





Craftsman Marine is one of the leading companies in designing and engineering a wide variety of innovating products for pleasure craft and light commercial vessels. From our home base in The Netherlands we distribute our products throughout the entire globe, using an extensive network of certified dealerships and distributors.

If you do not know Craftsman Marine, this catalogue is the best way to get a good glimpse of our product design and engineering skills. Here you'll find a complete overview of our marine product line and just like every year, you'll of course find some brand new items and products, all designed according to the high standards Craftsman Marine is known for.

So, without further ado, it is my distinct pleasure to present the fully updated Craftsman Marine Catalogue 2015. I would like to thank our entire team for their ambition and enthusiasm to compose this 2015 issue. And to all our customers: I look forward to continue working for you.

Soerin Soekhoe
Director

Craftsman Marine is based in Dordrecht - The Netherlands - and is part of Craftsman Automation, one of the largest industrial companies of India, specialised in designing and manufacturing world class products.

# **WORLD-WIDE DISTRIBUTION AND SERVICE**

See dur website for a dealer hear you or contact the importer for your country.

17 Rivergate Place, Unit 4 MURARRIE QLD 4172 Tel. +61 7 3890 5680 Fax. +61 7 3890 0374 info@stellasystems.com.au www.stellasystems.com.au

All Marine Spares 10a Wilmette Place Mona Vale 2103 Tel. +61 2 9997 2788 Fax. +61 2 9997 7611 sales@allmar.com.au www.allmar.com.au

**BARONS A** Av. Libertador 1898 San Fernando – Buenos Aires carolina.zamora@baronusa.net www.baron.com.ar

ScanDiesel GmbH Ermlandstr. 59 28777 Bremen Tel. +49 421 675 32-10 Fax. +49 421 675 32-20 marine@scandiesel.de www.scandiesel.de

#### **Belgium**

CM Benelux B.V. Baanhoek 152 3361 GN Sliedrecht The Netherlands Tel. +31 184 499945 Fax. +31 184 499925 info@craftsmanmarinebenelux.com www.craftsmanmarinebenelux.com

BARON S A Av. Libertador 1898 San Fernando - Buenos Aires Argentina carolina zamora@haronusa net www.baron.com.ar

West Diesel AS H.E. Bluhmesvej 6 DK-6700 Esberg Tel. +45 75 127044 Fax. +45 75 452770 westdiesel@westdiesel.dk www.westdiesel.dk

Tapimer Oy Huhtimontie 2 04200 Kerava Tel +358 9 2746 530 Fax. + 358 9 27465315 motor@tapimer.fi www.tapimer.fi

26 allée de la Méditerranée 34110 Frontignan, France Tel. +33 4 67 78 61 66 Fax. +33 4 67 74 01 34 contact@craftsman-marine.fr www.craftsman-marine.fr

ScanDiesel GmbH Ermlandstr. 59 28777 Bremen Tel. +49 421 675 32-10 Fax. +49 421 675 32-20 marine@scandiesel de www.scandiesel.de

West Diesel AS H.E. Bluhmesvej 6 DK-6700 Esberg Denmark Tel. +45 75 127044 Fax +45 75 452770 westdiesel@westdiesel.dk www.westdiesel.dk

Watermota Ltd Cavalier Road Heathfield Industrial Newton Abbot Devon TQ12 6TQ United Kingdom Tel. +44 (0)1626 830910 Fax. +44 (0)1626 830911 info@watermota.co.uk www.watermota.co.uk

Socoges Via Baione, 7.1 70043 Monopoli (BA) Tel. +39 080 9373000 Fax. +39 080 9371972 e.galanto@socoges.it www.socoges.it

Boatsman & C Kaliningrad, Russia St.Kolkhoznaya, 20 Tel. 8 (4012) 584334 M. +7 9114539616 info@boatsman39.ru www.boatsman39.ru

ScanDiesel GmbH Ermlandstr. 59 28777 Bremen Tel. +49 421 675 32-10 Fax. +49 421 675 32-20 Germany marine@scandiesel.de

www.scandiesel.de

CM Benelux B.V. Baanhoek 152 3361 GN Sliedrecht The Netherlands Tel. +31 184 499945 Fax. +31 184 499925 info@craftsmanmarinebenelux.com www.craftsmanmarinebenelux.com

Supreme Power Engineering No.4, Jalan Bulan U5/168, Seksyen U5, Sungai Buluh, 40150 Shah Alam, Selangor Darul Ehsan Tel No. 603-78475064 Fax No. 603-78475071 cteckmeow@gmail.com

Seagull Group Pvt Ltd Narugis P.O.Box 2019 Chaandhanee Malé 20191 Maldives Tel. +960 331 4933 Fax. +960 332 5336 info@seagullmaldives.com www.seagullmaldives.com

Caruana Marine Centre Trig il-Ghadam 30 Zejtun ZTN 2463 Tel. +356 2182 1332 +356 2099 2182 M. +356 9942 6324 info@caruanamarine.com www.caruanamarine.com

CM Benelux B.V. Baanhoek 152 3361 GN Sliedrecht Tel. +31 184 499945 Fax. +31 184 499925 info@craftsmanmarinebenelux.com www.craftsmanmarinebenelux.com





#### **New Zealand**

All Marine Spares 10a Wilmette Place Mona Vale 2103 Australia Tel. +61 2 9997 2788 Fax. +61 2 9997 7611 sales@allmar.com.au www.allmar.com.au

#### Norway

Bildoy Marina DØsjØ 5360 Kollveit Tel. +47 56 32 24 50 Fax. +47 56 32 26 20 post@bildoymarina.no www.bildoymarina.no

#### **Portugal**

PASCH Y CIA. S.A.U.
Paseo del Campo Volantín 24
48007 Bilbao
Spain
Tel. +34 94 413 26 60
Fax. +34 94 413 26 62
infobilbao@pasch.es
www.pasch.es

#### Polan

Craftsman Marine Polska Sloneczna 5/22 11-230 Bisztynek Tel. +48 089 761 23 24 Fax. +48 89 761 23 24 info@craftsmanmarine.pl www.craftsmanmarine.pl

#### Romania

S.C. Watermota Romania S.R.L.
Str. Unirii 114 Bl.U4 Apt. 50
900526 Constanta
Tel. +40 241 485 545
Fax. +40 241 485 5546
office@watermota.ro

#### Russia

LLC "Dominator-Service"
127322, Moscow,
st. Milashenkova, h. NO 6 «A»
Tel. +7 (499) 346-02-01
Tel. +7 (925) 346-02-01
sale@cmarine.ru
www.cmarine.ru

#### Slovenia

EXTREME d.o.o.
PE Vizmarje, Plemljeva 8
1210 Ljubljana
Tel. +386 1 500 71 04
Fax. +386 1 500 71 10
M. +386 41 673 085
hrovat@extreme-slo.com
www.extreme-slo.com

#### Singapore

Aqua International PTE LTD 642 Rowell Road 02-115 Singapore 200642 Tel. +(65) 6299 1988 Fax. +(65) 6299 1957 Sales@aqua.sg www.aqua.sg

#### Spain

PASCH Y CIA. S.A.U.
Paseo del Campo Volantín 24
48007 Bilbao
Spain
Tel. +34 94 413 26 60
Fax. +34 94 413 26 62
infobilbao@pasch.es
www.pasch.es

#### Sweden

Dintra AB
1a Industrigatan 6
681 30 Krintinehamn
Tel. +46 550 81 900
info@dintra.se
www.marinmagasinet.se

#### Switzerland

ScanDiesel GmbH Ermlandstr. 59 28777 Bremen Tel. +49 421 675 32-10 Fax. +49 421 675 32-20 Germany marine@scandiesel.de www.scandiesel.de

#### Thailand

Thai Kolon Co.Ltd.
413 Moo 4, Soi Sitthichai
Taiban Road, Tambol Taiban,
Amphur Muang, Samutprakarn
10280
Thailand
Tel. +66 (02) 7552710-15
Fax. +66 (02) 7552716
thaikolon@thaikolon.co.th
www.thaikolon.co.th

#### Turkey

Yüzer Marin
Perpa Ticaret Merkezi B Blok
Kat: 8 No: 915
Okmeydanı / Istanbul
Tel. +90 212 221 04 29
+90 212 221 63 48
Fax. +90 212 220 15 69
info@yuzermarin.com
www.yuzermarin.com

#### Ukrain

Sevboatmotors
Ostryakova 144/56
99040 Sevastopol
Tel. +380506863451
Fax. +380692633023
info@craftsmanmarine.com.ua
www.craftsmanmarine.com.ua

#### **United Arab Emirates**

Brook Marine Equipment Trading Company LLC. PO BOX 98189, DY 136 AI Jadaf Ship Docking Yard Dubai Tel. +971 4 3244848 Fax. +971 4 3244845 info@brookmarine.com www.brookmarine.com

#### **United States of America**

AER Marine Supply
4700 SW 51st Street
Suite 212
Davie, FL 33314
Tel. +1 888.423.2664 Toll free
Fax. +1 954.331.4532 Fax
Sales@aersupply.com
www.aersupply.com

#### United Kingdom

Cheshire Marine Equipment
Unit 2
Aqueduct Marina
The Outlanes
Church Minshull Nantwich
Cheshire CW5 6DX
Tel. 01270 522000
hello@cheshiremarine.co.uk
www.cheshiremarine.co.uk

Watermota Ltd.
Cavalier Road Heathfield
Industrial Estate
Newton Abbot
Devon TQ12 6TQ
Tel. +44 (0)1626 830910
Fax. +44 (0)1626 830911
info@watermota.co.uk







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# THE PROPULSION OF YOUR BOAT

"The Craftsman Marine inboard diesel engines are powerful, responsive, fuel efficient and power dense."

Designing and engineering reliable, safe and smooth running marine engines is one of Craftsman Marine's core expertise. The shift in focus over the last decade, to create more energy efficient engines, has influenced our industry and subsequently our entire product range. All new marine diesel engines must meet increasingly stringent emission requirements. Our Mitsubishi and Hyundai based diesel engines totally comply with the latest iteration of the European Recreational Craft Directive (RCD).

At Craftsman Marine, we embrace all requirements concerning energy efficiency, emission- and noise level reduction and vibration- and friction control. It keeps us

up to speed with all the latest technologies and most of all, it keeps us on the front stage of marine engineering and forcing us to innovate continuously.

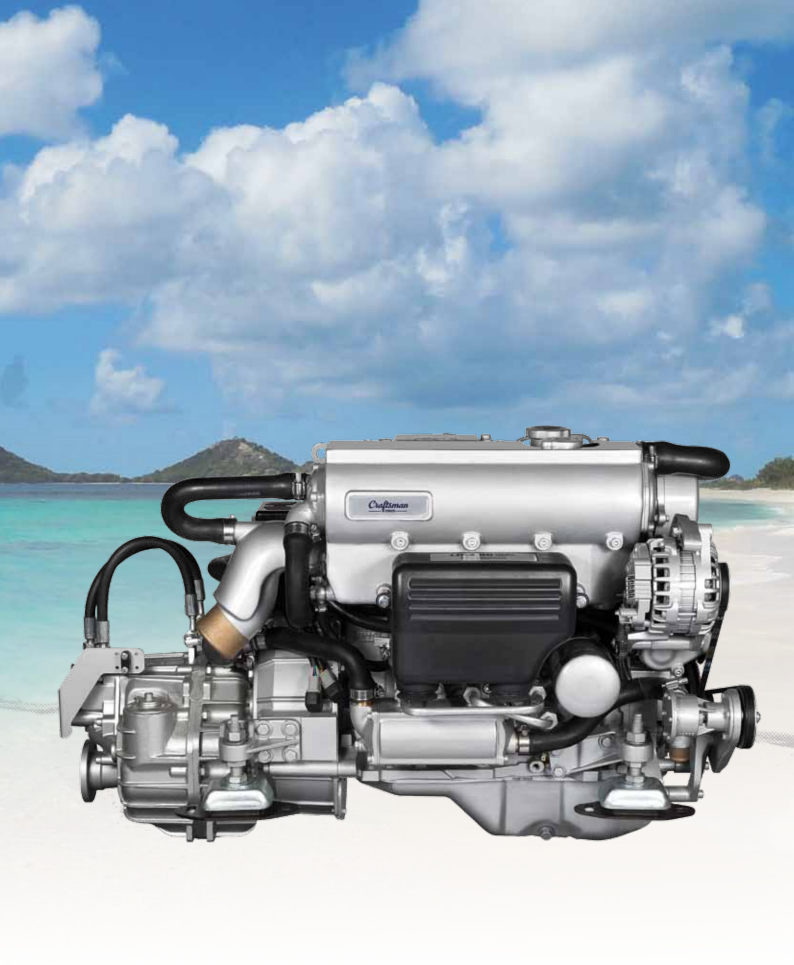
Craftsman Marine designs and supplies all propulsion components such as propellers, noise reducing exhaust systems, flexible couplings and entire propeller shaft assemblies. All these components match perfectly so that installing and refitting these products is relatively easy to accomplish.

All our diesel engines are fully tested according to the latest international requirements. Because we have extensive knowledge regarding the latest requirements

for robust diesel engine testing, you can be sure your engine will run smoothly and consistently.

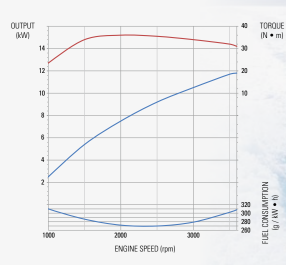
We design every component with the future in mind. A Craftsman Marine Diesel engine is engineered according to the latest (tested and verified) technology. Of course, regular maintenance checks help your engine to last longer and to optimise performance and reliability.





#### **Diesel engines**

Our two cylinder engine is built around a reliable Mitsubishi base that has earned its merits as a sturdy and reliable industrial engine. It has been converted into a fine marine diesel engine in accordance with the latest know how and technology. Craftsman Marine has selected these base engines on three principles: power, reliability and fuel efficiency. This engine is powerful for its small size and due to the compact build will fit even the smallest engine room. The CM2.16 engine is a well-balanced engine with vibration-free running and measures up to the latest European Recreational Craft Directive (RCD). It will also meet the upcoming new legislation that will be enforced from January 2016 (2013/53/EU).



#### Optional temperature sensor for cooling water

For a better insight in the temperature of the cooling water on your boat a temperature sensor and gauge can be added.

#### Air inlet silencer

The inlet silencer is designed for optimal air flow to your engine, whilst minimising the noise coming back from your engine through the air intake. Made from durable synthetic material the air inlet silencer ensures a carefree and relaxed boating experience.



When installing the engine in a small space, With the optional Craftsman Marine extended

AA.200.90125

#### Optional extended dipstick

checking the oil level of your engine can be a pain. dipstick this becomes a thing of the past.

#### **General specifications**

Basic engine: Mitsubishi

Output at flywheel: 11.8kW/16HP (ISO 8665/3046)

36 Nm Maximum torque: **Number of cylinders:** 2 Capacity: 635 cm<sup>3</sup> Aspiration: natural 70 A / 12V Bosch Alternator: see page 23 Max. installation angle: 15° (backwards) Maximum revolutions: 3600 rpm

**Cooling system:** indirect, with heat exchanger

Flexible engine mountings: CM type 2 **Calorifier connection:** optional **Exhaust diameter:** ø40 mm

**Electronic protection:** 10A circuit breaker Stop solenoid: Energised to stop

Weight: 90 kg

#### Optional:



See page 46 for the complete range of engine panels

#### Optional oil pressure sensor (instead of switch)

For a better insight in the oil pressure on your boat you can replace your oil pressure switch with an oil pressure sensor and gauge.



## CM2.16 11.8KW/1

#### Assets:

- · Seawater resistant cast exhaust bend, providing a long and efficient service life
- Supplied with oil suction pump
- Based on a Mitsubishi industrial engine, proven world-wide and with an equally world-wide support

**ALSO AVAILABLE AS KEELCOOL** 

#### Cupronickel heat exchanger and exhaust bend - no zinc anode required

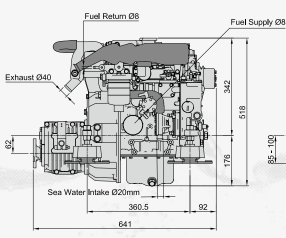
This Copper-Nickel alloy has a better heat dissipation than steel or aluminium ensuring a better heat regulation for the engine. The heat exchanger also functions as an expansion tank for the cooling liquid of the engine. On top of that the material is highly resistant to corrosion in sea water, making the use of an anode unnecessary.

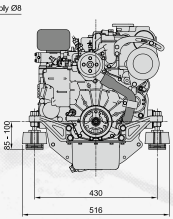


#### Waterproof cable connectors

The engine cable loom is equipped with waterproof (IP67) cable connectors to ensure that no moisture or dust can penetrate to the cable terminals.







#### Four flexible engine mountings

See page 27 for the complete range of flexible engine mountings.

For detailed specifications, drawings, manuals, certificates and warranty go to www.craftsmanmarine.com



CALORIFIER KIT CM2.16 & CM3.27

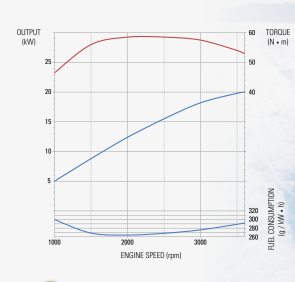
AA.020.20000

#### Optional remote oil filter

Changing the oil filter can become difficult once the engine is fully installed in your boat. In order to accommodate an easier and faster oil filter replacement a Craftsman Marine remote oil filter kit was developed. The oil filter can be placed wherever you like. Standard hose length 1m. AA.030.20000

#### **Diesel engines**

Our Mitsubishi based three cylinder engine is built around a robust and reliable industrial engine. It has been converted into a smart marine diesel engine in accordance with the latest know how and technology. Craftsman Marine has selected these base engines on three principles: power, reliability and fuel efficiency. The CM3.27 engine is a well-balanced engine with vibration-free running and measures up to the latest European Recreational Craft Directive (RCD). It will also meet the upcoming new legislation that will be enforced from January 2016 (2013/53/EU).



#### Cupronickel heat exchanger and exhaust bend - no zinc anode required

This Copper-Nickel alloy has a better heat dissipation than steel or aluminium ensuring a better heat regulation for the engine. The heat exchanger also functions as an expansion tank for the cooling liquid of the engine. On top of that the material is highly resistant to corrosion in sea water, making the use of an anode unnecessary.

Exhaust temperature alarm

# Optional extended dipstick When installing the engine in a small space, checking the oil level of your engine can be a pain. With the optional Craftsman Marine extended dipstick this becomes a thing of the past. RR.300.90125

#### **General specifications**

Basic engine: Mitsubishi

**Output at flywheel:** 20kW/27.2HP (ISO 8665/3046)

Maximum torque:58,5 NmNumber of cylinders:3Capacity:952 cm³Aspiration:naturalAlternator:70 A / 12'

Alternator:70 A / 12V BoschSensors:see page 23Max. installation angle:15° (backwards)\*Maximum revolutions:3600 rpm

Cooling system: indirect, with heat exchanger

Flexible engine mountings: CM type 3 (front) & CM type 4 (back)\*

**Calorifier connection:** optional **Exhaust diameter:** ø40 mm

Electronic protection: 10A circuit breaker
Stop solenoid: Energised to stop

Weight: 113 kg

exchanger CM type 4 (back)\*



10A circuit

breaker

ALFA 20E AB.020,20000

See **page 46** for the complete range of engine panels.

Waterproof connectors (IP67)

For detailed specifications, drawings, manuals, certificates and warranty go to **www.craftsmanmarine.com** 

<sup>\* 4</sup> Flexible engine mounts CM type 9 are required for installation angles above 8°. Optional for extra comfort.



### CM3.27 20KW/27.2HP

#### Assets:

- · Seawater resistant cast exhaust bend, providing a long and efficient service life
- Fitted with a 70A Bosch alternator
- · Supplied with oil suction pump
- Based on a Mitsubishi industrial engine, proven world-wide and with an equally world-wide support

ALSO AVAILABLE AS KEELCOOL

#### Air inlet silencer

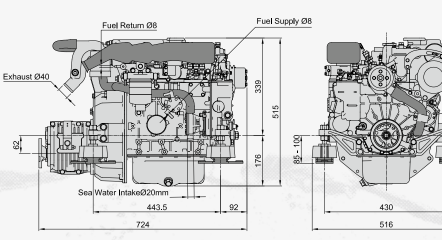
The inlet silencer is designed for optimal air flow to your engine, whilst minimising the noise coming back from your engine through the air intake. Made from durable synthetic material the air inlet silencer ensures a carefree and relaxed boating experience.



All year long, use a good quality anti-freeze product, protecting your engine against corrosion and frost damage.



Always use good quality diesel fuel, free from water and/or other impurities.



#### Four flexible engine mountings



#### Manual stop button

Additional mechanical engine stop button.



CALORIFIER KIT CM2.16 & CM3.27

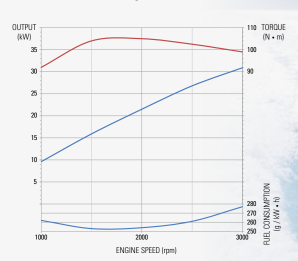
AA.020.20000

#### Optional remote oil filter

Changing the oil filter can become difficult once the engine is fully installed in your boat. In order to accommodate an easier and faster oil filter replacement a Craftsman Marine remote oil filter kit was developed. The oil filter can be placed wherever you like. Standard hose length 1m. AA.030.20000

#### **Diesel engines**

Our four cylinder engine is built around a reliable Mitsubishi base that has earned its merits as a sturdy and reliable industrial engine. It has been converted into a fine marine diesel engine in accordance with the latest know how and technology. Craftsman Marine has selected these base engines on three principles: power, reliability and fuel efficiency. This engine is known for its quiet and vibration-free running and measures up to the latest European Recreational Craft Directive (RCD). Even the new iteration (2013/53/EU) that will be enforced from January 2016 is no match for this Craftsman Marine engine.



#### Optional temperature sensor for cooling water

For a better insight in the temperature of the cooling water on your boat a temperature sensor and gauge can be added.

Air inlet silencer
The inlet silencer is designed for optimal air flow to your engine, whilst minimising the noise coming back from your engine through the air intake. Made from durable synthetic

material the air inlet silencer ensures a carefree and relaxed boating experience.



#### Optional extended dipstick

When installing the engine in a small space, checking the oil level of your engine can be a pain. With the optional Craftsman Marine extended dipstick this becomes a thing of the past.

AA.450.90125

#### **General specifications**

Basic engine: Mitsubishi

**Output at flywheel:** 30.9kW/42HP (ISO 8665/3046)

Maximum torque: 105 Nm
Number of cylinders: 4
Capacity: 1758 cm³
Aspiration: natural

Alternator:90 A / 12V BoschSensors:see page 23Max. installation angle:15° (backwards)Maximum revolutions:3000 rpm

Cooling system: indirect, with heat exchanger

Flexible engine mountings: CM type 5\*
Calorifier connection: optional
Exhaust diameter: ø50 mm

Electronic protection: 10A circuit breaker
Stop solenoid: Energised to stop

Weight: 175 kg



ALFA 20E

See page 46 for the complete range of engine panels.

AB.020.20001

For detailed specifications, drawings,

manuals, certificates and warranty go to **www.craftsmanmarine.com** 

<sup>\* 4</sup> Flexible engine mounts CM type 9 are required for installation angles above 8°. Optional for extra comfort.



CM4.42 30.9KW/4

#### Assets:

- · Seawater resistant cast exhaust bend, providing a long and efficient service life
- Supplied with oil suction pump
- Fitted with electric fuel lift pump
- Based on a Mitsubishi industrial engine, proven world-wide and with an equally world-wide support

ALSO AVAILABLE AS KEELCOOL

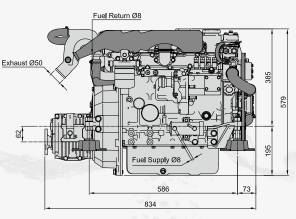
#### Cupronickel heat exchanger and exhaust bend - no zinc anode required

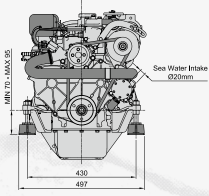
This Copper-Nickel alloy has a better heat dissipation than steel or aluminium ensuring a better heat regulation for the engine. The heat exchanger also functions as an expansion tank for the cooling liquid of the engine. On top of that the material is highly resistant to corrosion in sea water, making the use of an anode unnecessary.



Always use good quality diesel fuel, free from water and/or other impurities.









When a hydraulic gearbox is fitted to the engine, an additional oil cooler set is essential. This kit includes all necessary hoses and brackets to connect the oil cooler.

OILCOOLER SET CM4.42

AA.010.20010



**CALORIFIER KIT CM4.42** 

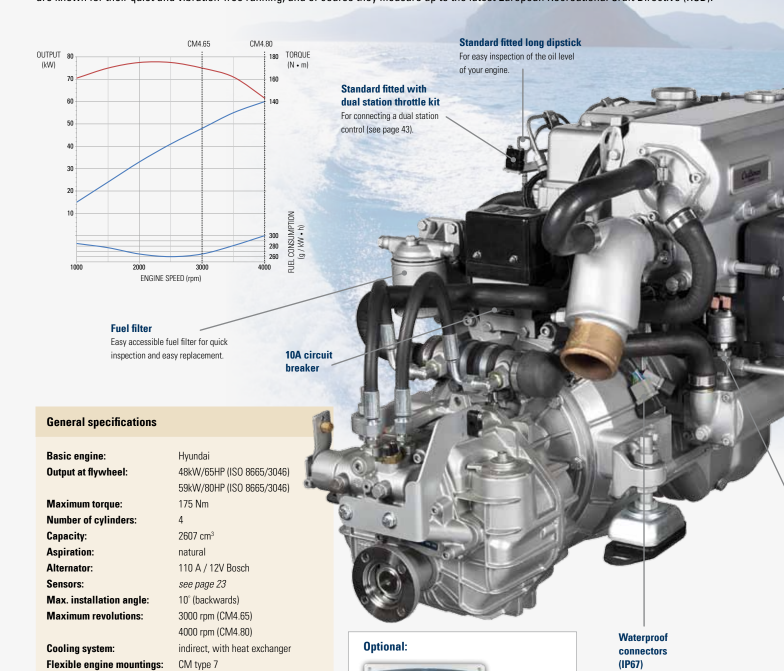
AA.020.20010

#### Optional remote oil filter

Changing the oil filter can become difficult once the engine is fully installed in your boat. In order to accommodate an easier and faster oil filter replacement a Craftsman Marine remote oil filter kit was developed. The oil filter can be placed wherever you like. Standard hose length 1m. AA.030.20000

#### **Diesel engines**

Our Hyundai based engines have been converted into fine marine diesel engines in accordance with the latest know how and technology. Craftsman Marine has selected these base engines on three principles: power, reliability and fuel efficiency. On top of that, these engines are known for their quiet and vibration-free running, and of course they measure up to the latest European Recreational Craft Directive (RCD).



ALFA 30E

See page 46 for the complete range of engine panels.

AB.030.20000

For detailed specifications, drawings,

www.craftsmanmarine.com

manuals, certificates and warranty go to

\* 4 Flexible engine mounts CM type 9 are required for installation angles above 8°. Optional for extra comfort.

standard

235 kg

ø60 mm (CM4.65) ø76 mm (CM4.80)

10A circuit breaker

Energised to run

**Calorifier connection:** 

**Electronic protection:** 

Exhaust diameter:

Stop solenoid:

Weight:



### CM4.65 48KW/6! **CM4.80**

#### Assets:

- · Quiet running with less vibrations due to a specially designed flywheel
- Seawater resistant cast exhaust bend, providing a long and efficient service life
- Supplied with oil suction pump
- · Fitted with electric fuel lift pump
- Based on a Hyundai industrial engine, proven world-wide and with an equally world-wide support
- · Air intake with noise reducing properties

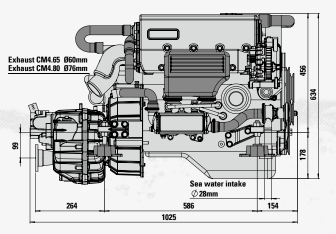
#### Cupronickel heat exchanger and exhaust bend - no zinc anode required

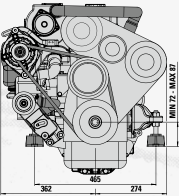
This Copper-Nickel alloy has a better heat dissipation than steel or aluminium ensuring a better heat regulation for the engine. The heat exchanger also functions as an expansion tank for the cooling liquid of the engine. On top of that the material is highly resistant to corrosion in sea water, making the use of an anode unnecessary.



Check the wet exhaust on your transom for the proper flow of cooling water each time you start the engine to make sure enough water runs through the engines system.

#### Fitted with a 110A **Bosch alternator**





#### Air inlet silencer

The inlet silencer is designed for optimal air flow to your engine, whilst minimising the noise coming back from your engine through the air intake. Made from durable synthetic material the air inlet silencer ensures a carefree and relaxed boating experience.

Fitted with oil and temperature sensor



When a hydraulic gearbox is fitted to the engine, an additional oil cooler set is essential. This kit includes all necessary hoses and brackets to connect the oil cooler.

OILCOOLER SET CM4.65/CM4.80

AA.010.20020

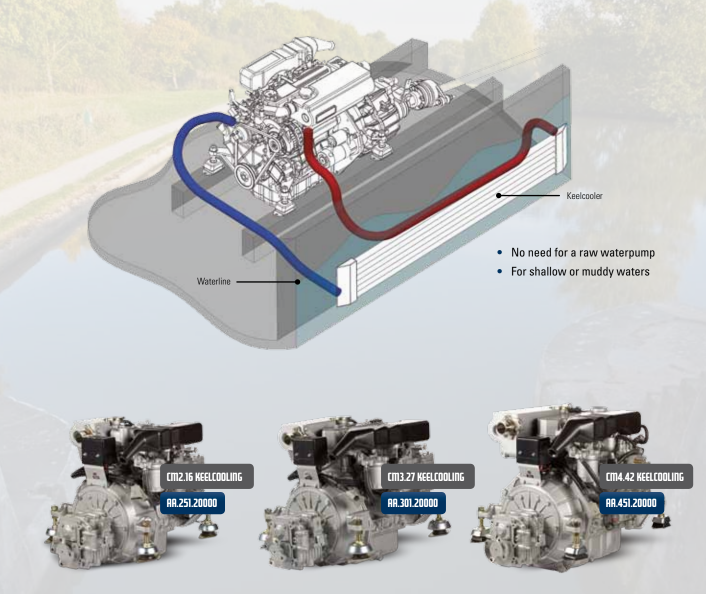


#### **Keel cooling**

The Craftsman Marine Mitsubishi based diesel engines can also be fitted with keel cooling. This can be very beneficial for sailing through shallow or muddy waters or for shallow draft boats sailing through waters with limited depth. Due to unparalleled quality and superior service backed by decades of experience, these keel cooling engines are the perfect solution for smooth sailing through waters where mud, sand or debris can potentially damage and clog up a conventional water cooled system.

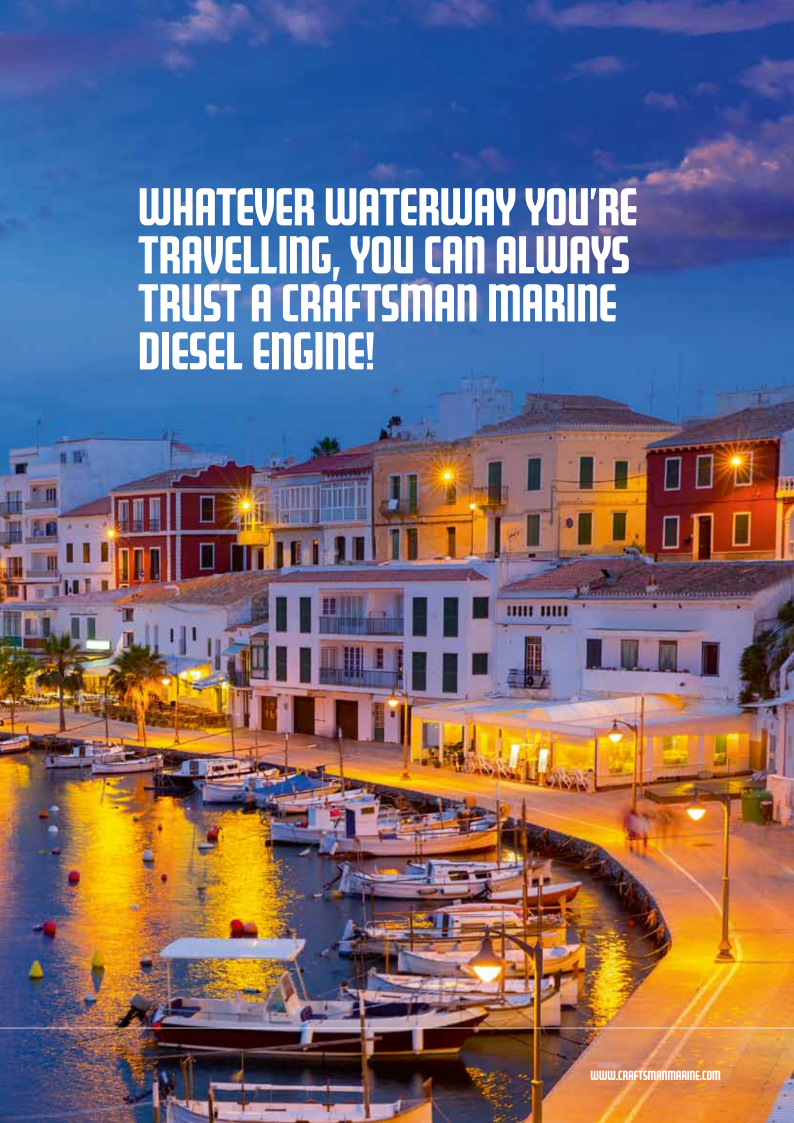
Our keel cooled engines are engineered using the latest cooling technology. Simply put, there is no need for a raw water pump, so eliminates one more service point from your engine. These engines reduce maintenance costs and minimise downtime. Using keel cooling, only the cooling liquid will be pumped through the engine and the keel cooler element by the engine water pump.

As a consequence, a keel cooling engine requires a heat resistant exhaust system.



These engines can be supplied with the same gearboxes as the intercooled engines. For engine specifications please check out the intercooled versions on the previous pages.





#### Selection chart of available engine and gearbox combinations

Craftsman Marine engines can be fitted with a selection of ZF/PRM gearboxes or Saildrives. Below are the possible combinations with our engines to suit your need. When in doubt, consult your dealer to determine which reduction will suit your boat and propeller. For the hydraulic gearboxes a separate oil cooler set is available.









|                |                  |                  |                      | Contract of the Contract of th |
|----------------|------------------|------------------|----------------------|--|
|                | CM2.16           | CM3.27           | CM4.42               | CM4.65/CM4.80  |
| ZF10M          | R=2,05           | R=2,05           | R=2,05               | -  |
| PRM80          | R=2,50           | R=2,50           | -                    | -  |
| ZF12M          | R=2,14<br>R=2,63 | R=2,14<br>R=2,63 | R=2,14<br>R=2,63     | -  |
| ZF15M          | -                | -                | R=1,88               | -  |
| ZF15MA         | -                | -                | R=2,14<br>R=2,63     | -  |
| ZF25           |                  | -                | R=1,97 *<br>R=2,80 * | R=1,97<br>R=2,80   |
| ZF25A          | -                | -                | R=1,93 *<br>R=2,71 * | R=1,93<br>R=2,71   |
| ZF25M          | -                | -                | R=1,88 *<br>R=2,74 * | R=1,88<br>R=2,74   |
| Saildrive SD10 | R=2,23           | R=2,23           | R=2,23               | -  |
| Saildrive SD12 | -                | -                | -                    | R=2,49   |

<sup>\*</sup> Please check the engine configuration chart on our website to fit a ZF25 gearbox to our CM4.42 engine. Other gearboxes are available on request.



When a hydraulic gearbox is fitted to the engine, an additional oil cooler set is essential. This kit includes all necessary hoses and brackets to connect the oil cooler.

OILCOOLER SET CM4.42

AA.010.20010

OILCOOLER SET CM4.65/CM4.80

AA.010.20020

#### Selection chart for choosing your engine panel and sensors

DB.020.20001

Craftsman Marine offers a wide range of engine panels. See page 46 for details about the engine panels. The engines are fitted with several sensors, which match a panel as described below. When choosing a different panel, ensure that you upgrade the engine with the correct sensors. When installing a fly-bridge panel ensure that you have the right connection cables and interface cards, see page 24.

|  | CM2.16   | CM3.27  | CM4.42   | CM4.65/CM4.80            |
|--|--|---|--|--------------------------|
| Cables supplied with engine                              | 2m, Type A<br>2m, Type B   | 4m, Type A<br>4m, Type B  | 4m, Type A<br>4m, Type B   | 4m, Type A<br>4m, Type B |
| Engine fitted with sensors for                           |  |   |  |                          |
| Exhaust temperature alarm                                | ~  | ~   | ~  | ~                        |
| Oil pressure alarm                                       | ~  | ~   | ~  | ~                        |
| Oil pressure gauge                                       | -  | -   | -  | ~                        |
| Coolant temperature alarm                                | ~  | ~   | ~  | ~                        |
| Coolant temperature gauge                                | -  | -   | -  | ~                        |
| Required sensors   |  |   |  |                          |
| ALFA10   | No extra sensor required   | No extra sensor required  | No extra sensor required   | No extra sensor required |
| ALFA20   | No extra sensor required   | No extra sensor required  | No extra sensor required   | No extra sensor required |
| ALFA20<br>(voltmeter replaced with<br>temperature gauge) | Temperature sensor/switch DB.020.20002   | Temperature sensor/switch<br>DB.020.20002   | Temperature sensor DB.020.20003  | No extra sensor required |
| ALFA30   | Temperature sensor/switch DB.020.20002 Oil pressure sensor/switch DB.020.20001 | Temperature sensor/switch<br>DB.020.20002<br>Oil pressure sensor/switch<br>DB.020.20001 | Temperature sensor<br>DB.020.20003<br>Oil pressure sensor/switch<br>DB.020.20001 | No extra sensor required |
| ALFA40   | Temperature sensor/switch DB.020.20002 Oil pressure sensor/switch              | Temperature sensor/switch<br>DB.020.20002<br>Oil pressure sensor/switch                 | Temperature sensor DB.020.20003 Oil pressure sensor/switch                       | No extra sensor required |

DB.020.20001

DB.020.20001

#### **Selection Chart for Fly-bridge panels**

To connect a fly-bridge engine panel, the following connection parts are required.

| Fly-bridge combinations   | Required parts         |                        |                      | Configuration |
|---|------------------------|------------------------|----------------------|---------------|
|   | Splitter               | Splitter cables        |                      |               |
|   | Type A<br>AB.050.20000 | Type B<br>AB.050.21000 | Code<br>AB.060.20000 |               |
| ALFA10 + ALFA10   | ~                      | ~                      | -                    | 1             |
| ALFA10 + ALFA20   | ~                      | ~                      | -                    | 1             |
| ALFA10 + ALFA20<br>(ALFA20 voltmeter replaced by temperature gauge) | ~                      | ~                      | -                    | 1             |
| ALFA10 + ALFA30   | ~                      | ~                      | -                    | 1             |
| ALFA10 + ALFA40   | ~                      | ~                      | -                    | 1             |
| ALFA20 + ALFA30   | ~                      | ~                      | -                    | 1             |
| ALFA20 + ALFA30<br>(ALFA20 voltmeter replaced by temperature gauge) | ~                      | -                      | ~                    | 2             |
| ALFA20 + ALFA40   | ~                      | ~                      | -                    | 1             |
| ALFA20 + ALFA40<br>(ALFA20 voltmeter replaced by temperature gauge) | ~                      | -                      | ~                    | 2             |
| ALFA30 + ALFA30   | ~                      | -                      | ~                    | 2             |
| ALFA30 + ALFA40   | ~                      | -                      | ~                    | 2             |
| ALFA40 + ALFA40   | ~                      | -                      | ~                    | 2             |



Fly-bridge connection card

#### Fly-bridge configuration 1

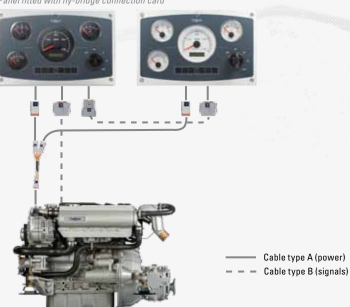
For this configuration the connection card is not required.



#### Fly-bridge configuration 2

For this configuration the connection card is required.

Panel fitted with fly-bridge connection card





| Article codes |   |              |   |
|---------------|---|--------------|---|
| AB.050.20002  | Connection cable engine panel 2m, type A  | AB.050.21002 | Connection cable engine panel 2m, type B  |
| AB.050.20004  | Connection cable engine panel 4m, type A  | AB.050.21004 | Connection cable engine panel 4m, type B  |
| AB.050.20006  | Connection cable engine panel 6m, type A  | AB.050.21006 | Connection cable engine panel 6m, type B  |
| AB.050.20010  | Connection cable engine panel 10m, type A | AB.050.21010 | Connection cable engine panel 10m, type B |
|               |   |              |   |





#### PROPULSION | FLEXIBLE ENGINE MOUNTS



#### Flexible engine mounts

Craftsman Marine flexible engine mounts absorb engine vibrations. The new CM type 9 and 10 are extra flexible to absorb more vibrations in light boats otherwise transferred to hull. Especially when used in combination with our new Vector Drive (see page 40).

| Туре       |               | Article code | Stud     | Hole spacing | Max. load | Stiffness |
|------------|---------------|--------------|----------|--------------|-----------|-----------|
| CM type 2  |               | AA.200.90018 | M16 fine | 100 mm       | 45 kg     | 45 shore  |
| CM type 3  |               | AA.300.90018 | M16 fine | 100 mm       | 35 kg     | 45 shore  |
| CM type 4  |               | AA.300.90019 | M16 fine | 100 mm       | 45 kg     | 55 shore  |
| CM type 5  |               | AA.400.90018 | M16 fine | 100 mm       | 50 kg     | 50 shore  |
| CM type 6  |               | AA.400.90019 | M16 fine | 100 mm       | 75 kg     | 60 shore  |
| CM type 7  |               | AA.480.90018 | M18 fine | 138 mm       | 100 kg    | 45 shore  |
| CM type 8  |               | AA.480.90017 | M18 fine | 138 mm       | 150 kg    | 55 shore  |
| CM type 9  | EXTRA COMFORT | AA.300.90017 | M16 fine | 174 mm       | 40 kg     | 40 shore  |
| CM type 10 |               | AA.400.90017 | M16 fine | 174 mm       | 70 kg     | 50 shore  |



# CRAFTSMAN MARINE SPARE PARTS

# The Craftsman Marine special service kit, for the most essential spare parts.

Our dealers are glad to assist you in selecting the parts you require. They will be pleased to carry out any specialist fittings you might need.

Our dealers will also make sure that all service jobs will be neatly recorded in your maintenance and service manual which you have received together with your Craftsman Marine engine.

This way you will have a clear and accurate recording of all maintenance jobs that have been done on your engine.

We have collected the most essential spare parts for you in a special service kit. Here you will find an oil- and fuel filter, a V-belt and an impeller.

#### **MAINTENANCE TIP:**



We recommend that you, as a boat owner, will store at least this kit on board, as well as the required tools for replacement fitting.



SERVICE KIT CM2.16 & CM3.27

AA.200.90054

SERVICE KIT CM4.42

AA.400.90006

SERVICE KIT CM4.65 & CM4.80

AA.480.90010

## **SAILDRIVE FOR YOUR ENGINE**

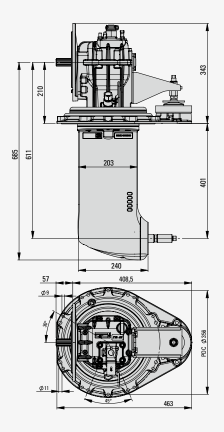
A Craftsman Marine saildrive is a thoroughly reliable means of propulsion, designed for easy control and minimal service.



#### The assets and advantages of a Craftsman Marine saildrive:

- · Dual sealing diaphragm with water indicator for maximum security
- Forward and backward installation are both possible
- Easy and simple installation, as well as very few vibrations, compared with a conventional shaft assembly
- A completely dry system. No water lubricated shaft.
- High efficiency, on account of the thrust power running parallel with the propulsion direction
- Water inlet positioned at a low level prevents pollution of the cooling system
- · No alignment whatsoever required
- · Suitable for twin engine installations

|                       | SD10                              | SD12                              |
|-----------------------|-----------------------------------|-----------------------------------|
| Gear ratio:           | 2,23:1                            | 2,49:1                            |
| Weight:               | 40 kg                             | 40 kg                             |
| Input power capacity: | 67hp (@3200rpm) - 75hp (@3600rpm) | 82hp (@3200rpm) - 92hp (@3600rpm) |



#### More and more yacht builders install a saildrive

Contrary to a conventional shaft assembly, a saildrive does not require any alignment to ensure good efficiency and less vibrations. The fact that the thrust power is in the same sphere as the direction of the boat ensures an efficient propulsion mode.

A saildrive is utterly reliable, requires very little maintenance and can be equipped with a large selection of fixed or folding propellers. Contrary to older sail drive models, the Craftsman Marine saildrive features a dual sealing diaphragm, ensuring that the risk of leakage is reduced to an absolute minimum. Should the outside diaphragm become damaged for some

reason, the inside diaphragm will keep the boat completely dry. A water indicator provides an early warning against a possible leakage, in a convenient manner.

Because of the low positioning of the cooling water openings, mostly clean water will be taken in. Even so, also with this saildrive the use of a Craftsman Marine water strainer (AG.010.20019) is recommended. The water flow is then easily visible and the risk of clogging in the cooling water circuit is avoided.

By installing a saildrive, positioning of the engine becomes much more flexible. When required, the engine can be installed behind the saildrive to make optimum use of the space available.

In the case of e.g. a catamaran, the saildrive can also be supplied with a reversed reduction gear, so that a left-handed and a right-handed propeller can be fitted.

In order to facilitate the installation in an optimal way, Craftsman Marine offers a special universal foundation to be bonded into the boat.



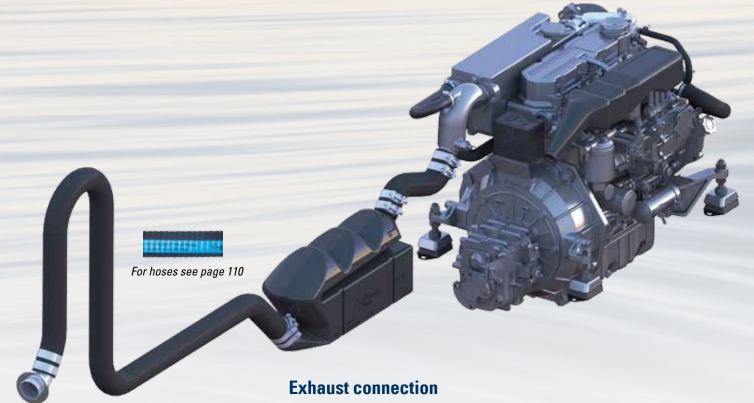


# MISTY WATERS OR CLEAR SKIES, YOU CAN ALWAYS RELY ON OUR PRODUCTS TO GET YOU WHERE YOU WANT TO GO!



# **CRAFTSMAN MARINE SOUNDLOCK**

Craftsman Marine has developed a totally new concept for its exhaust assemblies, resulting in an optimal noise reduction and a drastically reduced installation time.



Craftsman Marine offers polished stainless steel and composite exhaust connections with a polished high gloss stainless steel ring, which also covers the screws. The angled exhaust connections make it easy to use the exhaust hose as a goose neck. NEW

An engine with an indirect cooling system (with heat exchanger) itself can run "dry" for a couple of minutes, without raw water cooling. But the components of the exhaust system can most certainly NOT! The impeller of the raw cooling water pump will be damaged soon, if forced to run dry. Therefore, before starting the engine, always make sure that the raw water seacock is opened.





|      | Angled       | Straight     | Stainless steel |  |  |  |  |
|------|--------------|--------------|-----------------|--|--|--|--|
| ø30  | AC.050.25530 | -            | -               |  |  |  |  |
| ø40  | AC.050.25540 | AC.050.20040 | AC.050.21040    |  |  |  |  |
| ø45  | -            | AC.050.20045 | AC.050.21045    |  |  |  |  |
| ø50  | AC.050.25550 | AC.050.20050 | AC.050.21050    |  |  |  |  |
| ø60  | AC.050.25560 | AC.050.20060 | AC.050.21060    |  |  |  |  |
| ø76  | AC.050.25576 | AC.050.20076 | AC.050.21076    |  |  |  |  |
| ø90  | -            | -            | AC.050.21090    |  |  |  |  |
| ø100 | -            | -            | AC.050.21100    |  |  |  |  |
|      |              |              |                 |  |  |  |  |

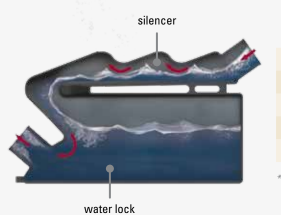
#### Most engine installations feature a wet exhaust system

When using a wet exhaust system, the gases from the engine are mixed with raw cooling water from the heat exchanger. The lower temperature in the exhaust not only makes the use of synthetic materials possible, but also reduces the sound level. In order to reduce the noise level even further, an additional silencer may be installed. In addition to a silencer, a proper assembly also needs a water lock. The function of a water lock is to collect the cooling water when the engine is stopped, so that the water cannot flow back into the engine.

In order to simplify the rather complicated engine installation, Craftsman Marine has combined the silencer and the water lock in one single unit, called the Soundlock. The result is: lower costs and less installation time, whereas the unit takes up less space on board too. Mounting materials are included.



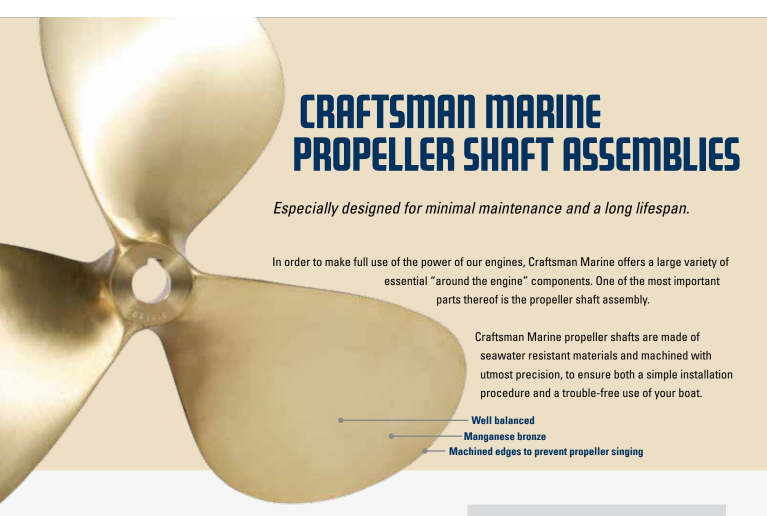
# Patented design combines water lock and silencer in one unique product



|                          | 30/40MM         | 50/60MM         | 76MM            | 90/100MM        |
|--------------------------|-----------------|-----------------|-----------------|-----------------|
| Article code:            | AC.010.200xx *  | AC.010.200xx *  | AC.010.20076    | AC.010.20xxx *  |
| Connection exhaust hose: | ø30 / ø40       | ø50 / ø60       | ø76             | ø90 / ø100      |
| Material:                | Synthetic       | Synthetic       | Synthetic       | Synthetic       |
| Reservoir volume:        | 2.6 L           | 7.0 L           | 17 L            | 23 L            |
| Dimensions (mm):         | 410 x 110 x 190 | 530 x 150 x 240 | 620 x 190 x 360 | 630 x 210 x 395 |

<sup>\*</sup> Must be replaced by the desired hose diameter e.g. 40 (for 40 mm).

NEW



#### **Propellers**

Craftsman Marine propellers are machined with a tapered shaft hole (1:10) and a keyway. They are well balanced and finely machined at the edges, to prevent "propeller singing". The propellers have a Fa/F ratio of 0,52 (52% blade surface).

For the dimensions of the shaft hole per propeller, please consult the table. Craftsman Marine offers the 4-bladed propellers in both left and right handed from stock. The 3-bladed propellers are available from stock only in right handed propellers (turning to the right).

| 3-blade   | Shaft diameter (mm) | Key (mm) | Hub length (mm) |
|-----------|---------------------|----------|-----------------|
| 12" - 15" | ø25                 | 8        | 60              |
| 16" - 18" | ø30                 | 8        | 80              |
| 19" - 21" | ø35                 | 10       | 90              |

| I | 4-blade   | Shaft diameter (mm) | Key (mm) | Hub length (mm) |
|---|-----------|---------------------|----------|-----------------|
|   | 21" - 22" | ø40                 | 12       | 100             |

Other sizes and configurations are available on request.

You can easily compose the article code with the aid of the data below.

#### For instance:

The code for a propeller with 17" diameter and a pitch of 14" reads: AE.010.17142.

This propeller suits a ø30 mm propeller shaft.

| Artio | cle co | de | В |   | [ | ) | P |   |  |
|-------|--------|----|---|---|---|---|---|---|--|
| A     | E      | 0  |   | 0 |   |   |   | 2 |  |

| <b>B</b> Blades   |          |
|-------------------|----------|
| 1                 | 3-blades |
| 2                 | 4-blades |
| <b>D</b> Diameter |          |
| 12                | 12"      |
| up to             | 22"      |
| P Pitch           |          |
| 07                | 7"       |
| up to             | 21"      |
|                   |          |

# **Propellers**

Top class material casting, balancing, finishing and quality control are the elements that determine an excellent propeller.

Craftsman Marine propellers are made of manganese bronze, which makes them not only extremely strong, but also sufficiently flexible to cope with solid obstacles under water (logs, sandy bottom, etc.) And in the case of severe damage, the propeller can almost always be repaired and restored to its original state.

Your Craftsman Marine dealer will gladly advise you about the right propeller, in combination with your boat, engine and gearbox.



# **Stern tubes**

Made of seawater resistant brass, featuring a cutlass bearing at one end. In order to replace the outside bearing in an effortless manner, the tube is provided with two slits. Available in lengths from 500 to 2500mm.



| Article code | For shaft (mm) | Outside diameter (mm) |
|--------------|----------------|-----------------------|
| AD.020.225xx | ø25            | ø40                   |
| AD.020.230xx | ø30            | ø45                   |
| AD.020.235xx | ø35            | ø55                   |
| AD.020.240xx | ø40            | ø60                   |

| Article code  A D . | 0 2 0 . 2 L   |
|---------------------|---------------|
| <b>D</b> For s      | haft diameter |
| 25                  | 25 mm         |
| 30                  | 30 mm         |
| 35                  | 35 mm         |
| 40                  | 40 mm         |
| <b>L</b> Lengt      | h             |
| 05                  | 0.50 mtr      |
| 10                  | 1.00 mtr      |
| 15                  | 1.50 mtr      |
|                     | 2.00 mtr      |
| 20                  |               |

# **Propeller shafts**

Craftsman Marine propeller shafts are made of stainless steel, type Duplex 1.4462.

Duplex 1.4462 is the combination of the best properties of all types of stainless steel. The result is an excellent resistance against pit corrosion and it is even more rustproof than AISI 316. Duplex steels are magnetic, a property that can be used to easily differentiate them from common austenitic grades of stainless.



The elastic limit (or: yield point), which is more than double that of AISI 316, a lower expansion coefficient and less tendency to torsion, make this the ideal basic material for a top notch propeller shaft.

Craftsman Marine propeller shafts are carefully straightened and fine-machined, complete with taper 1:10, keyway and thread for the nut cap. Key, brass nut cap and zinc anode are included. Available from 1 to 3 metres with 0.5 metre increments.

| Artio | cle c | od | е |   |   |   | [ | ) | L |  |
|-------|-------|----|---|---|---|---|---|---|---|--|
| A     | D     |    | 0 | 1 | 0 | 2 |   |   |   |  |

| B (mm) | C (mm) | D (mm) | E       | F (mm) | G (mm) | H (mm) |
|--------|--------|--------|---------|--------|--------|--------|
| 39     | 55     | ø25    | M16x1.5 | 8      | 3      | 25     |
| 52     | 75     | ø30    | M20x1.5 | 8      | 3      | 30     |
| 54     | 85     | ø35    | M24x2   | 10     | 3      | 35     |
| 64     | 95     | ø40    | M24x2   | 12     | 3      | 35     |

L = length in decimetre.

# **Anodes**

To protect your installation against galvanic corrosion Craftsman Marine offers sacrificial anodes that fit on the propeller shaft.



| Shaft     | Zinc         |
|-----------|--------------|
| ø25       | AD.010.91025 |
| ø30       | AD.010.91030 |
| ø35 / ø40 | AD.010.91035 |

# **Mounting flanges**

Made from seawater resistant bronze, these flanges are perfect to mount the Craftsman Marine stern tubes.

The outer flange incorporates a rubber O-ring to seal perfectly on the tube and keep your boat dry while keeping the possibility to replace the stern tube easily without the need of re-embedding the flange to the hull.



| Article code* | For shaft<br>(mm) | Stern tube<br>(mm) |  |  |  |  |
|---------------|-------------------|--------------------|--|--|--|--|
| AD.040.22025  | ø25               | ø40                |  |  |  |  |
| AD.040.22030  | ø30               | ø45                |  |  |  |  |
| AD.040.22035  | ø35               | ø55                |  |  |  |  |
| AD.040.22040  | ø40               | ø60                |  |  |  |  |

<sup>\*</sup> Set includes inner and outer flanges.

# Flexible inner bearings

No leaking propeller shaft anymore! Doesn't that sound great? This is ensured by using a Crafsman Marine water-lubricated inner bearing.

Made of bearing bronze and provided with a dual Viton seal, which ensures a care-free propeller shaft sealing. Being almost maintenancefree the bearing takes care of a dry bilge for many, many years to come. Water lubrication by means of the exhaust water coming from the engine or through a separate water scoop. The unit is supplied complete with high quality silicone grease for the seals.



| Article code | For shaft (mm) | Total Length (mm) |
|--------------|----------------|-------------------|
| AD.040.21025 | ø25            | 134               |
| AD.040.21030 | ø30            | 134               |
| AD.040.21035 | ø35            | 160               |
| AD.040.21040 | ø40            | 160               |

# Flexible coupling GYRO FLEX

By fitting a flexible coupling between the gearbox and the propeller shaft, vibrations in the boat are largely eliminated.

The flexible coupling ensures less vibrations and less noise to a great extent. The average noise reduction amounts to about 5 dBa, or up to 30%. Misalignment of the propeller shaft can also be compensated, with the result that gearbox and shaft bearing are less subjected to wear and tear.

- High elasticity and free from lateral and axial clearance are the characteristics that dampen the engine vibrations. The effect is even more noticeable at lower engine revolutions.
- Contact noise is insulated to around 5 dBa, or up to 30%.
- The flexible coupling compensates small misalignments, especially angular misalignments, thus ensuring less wear and tear of the gearbox and of the shaft bearings.
- The axial thrust of the propeller shaft, both forward and backwards, is transmitted to the thrust bearing inside the gearbox.
- · The connection with the propeller shaft is made by a cylindrical clamping box, so that further machining of the propeller shaft is not required.
- The coupling is electrically insulating, therefore offering good protection against electrolysis.
- Maximum misalignment error of the propeller shaft is permitted up to 2°.







# **CRAFTSMAN MARINE VECTOR DRIVE**

More comfort, less wear and maintenance. The installation of a Craftsman Marine Vector Drive results in an enormous reduction of engine vibrations and noise. Less vibrations always result in less wear, meaning lower maintenance cost and longer life of all the components in your drive train, including the engine itself.

# **Vector Drive**

The vector drive is available for shaft torques up to 1100 Nm and thrust forces up to 11,5 kN.

Maintenance free and no more need for yearly engine alignment

Standard supplied with a 4" adapter flange, suited for all common types of gearboxes.

Supplied complete with all installation materials (nuts, bolts, washers, etc.)

 Easy accessible clamping hub, which is self centering and self adjusting. No need for a torque wrench! Easy detachment of the propeller shaft.

· Less wear of engine, engine mounts, transmission, propeller shaft and bearings.

- Constant velocity (CV) shaft available in different lengths.
- Permissible angles up to 8° per side of the CV shaft
- · Compensates propeller shaft angles
- Reduction of vibrations and noise
- · Easy installation



| Туре | Max. torque | Max. trust | Bearing Length (Lb) | Bearing Diameter (D) | Adapter Length (La) | Bolts (B) | Bolt Spacing (S) |
|------|-------------|------------|---------------------|----------------------|---------------------|-----------|------------------|
| 600  | 600 Nm      | 6 kN       | 85 mm               | 114.5 mm             | 21 mm               | M12       | 157 mm           |
| 800  | 800 Nm      | 8 kN       | 110 mm              | 148 mm               | 21 mm               | M12       | 170 mm           |
| 1100 | 1100 Nm     | 11.5 kN    | 120 mm              | 148 mm               | 25 mm               | M12       | 170 mm           |



# **How it works**

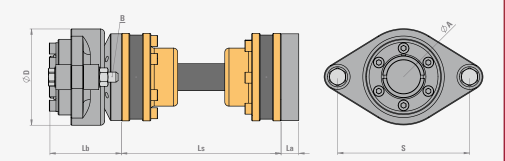
When not using a Vector Drive, the propeller shaft is directly attached to the gearbox (whether using a flexible coupling or not. This has two undesirable results: the engine vibrations are transferred to the rest of the drive train and the rest of the boat. Secondly the thrust force generated by the propeller is transferred to the engine.

The drive is installed between the gearbox and inner bearing. The propeller shaft is fixed in the thrust bearing, which is attached to the hull to transfer the thrust force. The connection between the bearing and gearbox is made by the double headed constant velocity shaft.

Both ends of this shaft can make an angle of up to 8 degrees, while transferring the rotation at a constant velocity.

This results in the following:

- Alignment of engine and propeller shaft is less critical. Neither during installation nor during yearly maintenance.
- The engine can move independent of the propeller shaft. No vibrations are transferred.
- Because the flexible engine mounts no longer have to absorb the thrust force a softer type can be used.
   These softer mounts absorb more vibrations.



# TIP!

When selecting the drive that suits your installation, use the torque on the propellor shaft. You can calculate this by multiplying the max. engine torque with the reduction of the gearbox.

For example: If your engine has a max. torque of 105 Nm and a gearbox with a reduction of 1.93 the propeller shaft torque is 105 \* 1.93 = 202.65 Nm.

| Туре | Shaft (mm)<br>Diameter (A) | CV shaft length (Ls) |              |              |              |              |
|------|----------------------------|----------------------|--------------|--------------|--------------|--------------|
|      |                            | 147 mm               | 167 mm       | 182 mm       | 197 mm       | 227 mm       |
|      | 25 mm                      | AI.020.26011         | AI.020.26021 |              | AI.020.26031 |              |
| 600  | 30 mm                      | AI.020.26012         | AI.020.26022 |              | AI.020.26032 |              |
| 000  | 35 mm                      | AI.020.26013         | AI.020.26023 |              | AI.020.26033 |              |
|      | 40 mm                      | Al.020.26014         | AI.020.26024 |              | AI.020.26034 |              |
|      | 35 mm                      | Al.020.28011         | AI.020.28021 |              | AI.020.28031 |              |
| 800  | 40 mm                      | Al.020.28012         | AI.020.28022 |              | AI.020.28032 |              |
|      | 45 mm                      | AI.020.28013         | Al.020.28023 |              | AI.020.28033 |              |
|      | 35 mm                      |                      |              | AI.020.21111 |              | AI.020.21121 |
| 1100 | 40 mm                      |                      |              | AI.020.21112 |              | AI.020.21122 |
|      | 45 mm                      |                      |              | AI.020.21113 |              | Al.020.21123 |

Sizes available on request

# **Mechanical remote control QUADRA**

To complete the beautifully finished range of engine panels and control panels, a mechanical engine remote control in matching style is available.

Single lever control of your engine and gearbox. Solidly engineered it will provide smooth control for the life of your boat. Ball bearings minimise friction and corrosion resistant materials make sure minimum maintenance is required. Can be mounted from the outside. Prepared for an optional neutral safety switch.

Especially with dual station controls, the optional neutral safety switch is essential. It prevents that the engine is started with the gears engaged. The switch can be easily implemented in a Craftsman Marine engine installation.

Neutral safety switch:

AF.030.20000

Push button for engine warm-up





# **Mechanical remote control CIRCA**

Single lever remote control for side mounting. Available in a classic and modern design. Both types are fitted with a safety lock switch to prevent the gear to be engaged accidentally. The handle is made from durable plastic material.

# **Push-Pull cables**

The Craftsman Marine push-pull cables ensure a smooth operation of engine and gearbox. They can be installed with a small bend radius. However, a bend radius as large as possible is recommended for lower friction and wear.

Travel: 90mm Thread: 10-32 UNF



| Article code | Length |
|--------------|--------|
| AF.020.20005 | 0.5 m  |
| AF.020.20010 | 1.0 m  |
| AF.020.20015 | 1.5 m  |
| AF.020.20020 | 2.0 m  |
| AF.020.20025 | 2.5 m  |
| AF.020.20030 | 3.0 m  |
| AF.020.20035 | 3.5 m  |
| AF.020.20040 | 4.0 m  |
| AF.020.20045 | 4.5 m  |
| AF.020.20050 | 5.0 m  |

| Article code | Length |
|--------------|--------|
| AF.020.20055 | 5.5 m  |
| AF.020.20060 | 6.0 m  |
| AF.020.20065 | 6.5 m  |
| AF.020.20070 | 7.0 m  |
| AF.020.20075 | 7.5 m  |
| AF.020.20080 | 8.0 m  |
| AF.020.20085 | 8.5 m  |
| AF.020.20090 | 9.0 m  |
| AF.020.20095 | 9.5 m  |
| AF.020.20100 | 10.0 m |

# Single engine control **VECTRA**

Stainless steel look with high quality chrome finish, to give your boat that classic look. There is no easier way to control your engine with the dual function lever. Operate your gear and throttle with a single lever. Standard fitted with a neutral safety switch to prevent start in gear (when connected) and engine warm-up feature. Top mounted.



# **Dual engine control VECTRA**

The same stainless steel classic looks but now for twin engine control. These controls incorporate dual function levers, standard neutral safety switch and engine warm-up feature. It has never been easier to control both your engines with a single control.



# **Dual lever, single engine** control MARINE

Each lever controls throttle or shift for the ultimate control of your engine with the time proven classic design. Top mounted. Recommended for long or difficult cableruns.



# **Dual Station unit**

The Dual Station unit makes it possible to install a second remote control in your boat. Now you can control your engine outside when docking or inside your pilothouse when it's raining cats and dogs.

Craftsman Marine 4-cylinder engines are standard equipped for double throttle cables, so the Dual Station unit is only needed for the gearbox. It is best to mount the unit on the engine to accommodate vibrations. Made from corrosion resistant materials to minimise maintenance.





# **Water strainers**

Make sure that you have an efficient raw water flow to your engine, by including a water strainer into the suction line. Even small dirt particles can damage the impeller of the water pump, or are the cause of clogging-up in the cooling water channels in the longer run.

The water strainer must be fitted above the waterline, so that there is no water intrusion when the seacock is not closed while opening the filter.

Having a water strainer installed, this facilitates the adding of anti-freeze to the raw water circuit, when winterizing the engine. The filter element can easily be removed and cleaned and the transparent cover enables an efficient checking of the water flow.

| Raw water strainer | side/side<br>connection | side/bottom<br>connection |
|--------------------|-------------------------|---------------------------|
| Bronze 1"          | AG.015.20025            | AG.015.25025              |
| Bronze 1" 1/4      | AG.015.20032            | AG.015.25032              |
| Bronze 1" 1/2      | AG.015.20038            | AG.015.25038              |
| Bronze 2"          | AG.015.20051            | AG.015.25051              |





# Fuel filter with water separator

A first class fuel system contains a primary and a secondary fuel filter. The secondary filter on the engine is standard with each Craftsman Marine engine, but the primary filter - preferably incorporating a water separator - is often positioned into the fuel system as an extra. When this filter is not fitted, the secondary filter on the engine will be clogged up much sooner. Also the proper functioning of the fuel lift pump can be impeded by even small particles of dirt in the fuel.

Replace the filters in accordance with the prescribed service intervals. The cost of a filter is next to nothing, compared with the inconvenience of a stalled engine and the possible danger it entails.



| Article code | Description             | Connection pillars | Micron |
|--------------|-------------------------|--------------------|--------|
| AH.010.20008 | Water separator 180ltr  | 8 mm               | 10     |
| AH.010.90001 | Water separator element | N/A                | 10     |



<sup>\*</sup> Supplied with front seal, fasteners, dust cap for starter switch and 3 keys.





# **Engine Panels**

A wide range of panels available with several types of gauges. With the ALFA40 panel and separate gauges you can even create your own dashboard by fitting the gauges in your own style. Each panel is machined out of a solid plate of aluminium and anodised for maximum protection against weather influences.

All our panels come completely pre-wired, including a multi-plug and splashproof cover for the ignition switch. Gauges with double glazing are used to prevent condensation inside; you will have a clear read-out at all times.

A well-considered beautiful design that suits every boat! Remember, the panel is the only item you will see after the installation of your engine.



### Alarm indication with LED's on all panels, including acoustic alarm.

Replacement of alarm lights is history.

- Waterproof connectors IP67
- Rear cover, protection of electrical parts (not for ALFA40)
- Easy calibration of the tachometer with the supplied stylus
- Double connection on the Voltmeter to interconnect the backlight power supply of other gauges (fuel, water, waste water, etc.)
- All gauges are provided with backlight. When using the optional automatic dimmer module the backlight of these instruments will dim
- Tachometer with digital hour counter. Starts counting when the speed of the engine is above 400 rpm



- Ultraviolet sunlight resistant foil at the front
- Double glass, to prevent condensation
- Stainless steel screws
- Gasket for dashboard mounting
- Ignition switch with re-start protection
   Supplied with 3 keys. Dust cover included.
- Printed wiring board with conformal coating for protection against humidity







# Create your personal instrument panel

Panel supplied with ignition switch, pre-wired cables for temperature gauge, oil pressure gauge, voltmeter and tachometer.

Easy plug-in of the connectors, all wires are labeled.

- Cableloom of 50cm in length
- Gauges are optional

# **CRAFTSMAN M** THRUSTERS

Bow and stern thrusters have become an important device when moving at low speed. It makes manoeuvring easier, safer and quicker.

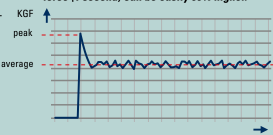
Thrusters for pleasure craft have to be small, easy to install, reliable, efficient, long-lasting and easy to handle from the console.

The robust and versatile Craftsman Marine thrusters meet all these requirements.

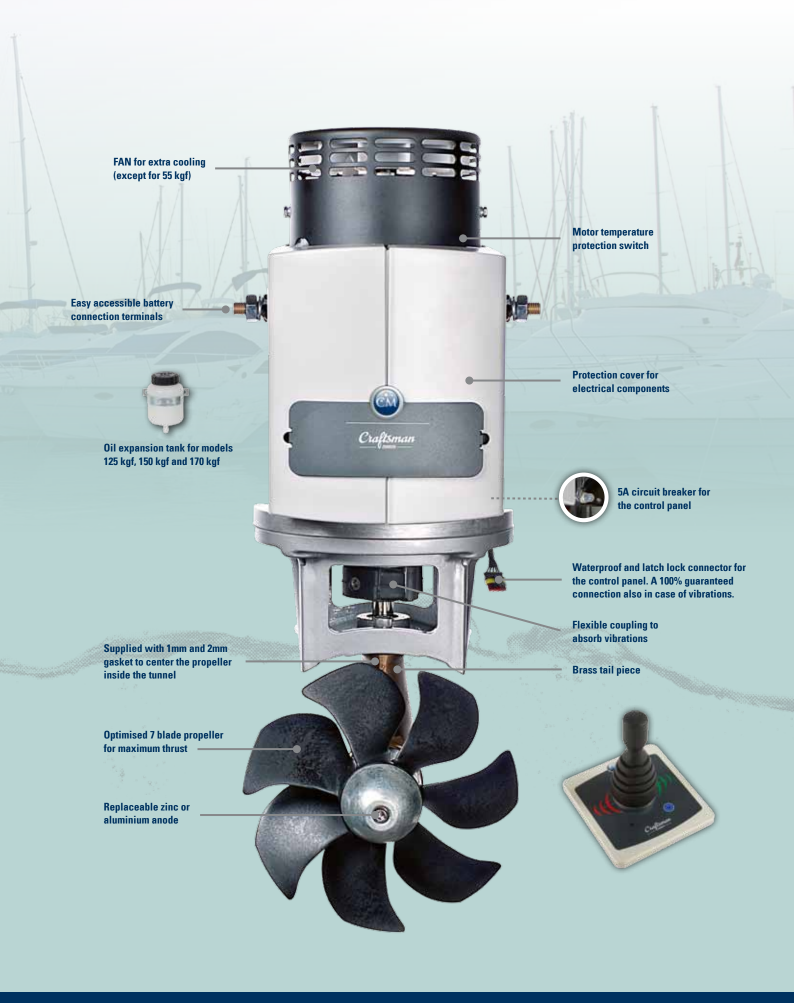
Our thruster propellers are designed to achieve maximum thrust in a relatively small tunnel diameter. Made of maintenance-free synthetic material, these propellers are capable to run in both directions, producing thrust to port and starboard. Depending on

your hull structure, length and your vessel's water displacement, you can select the right thruster for your vessel.

Craftsman Marine specifies the average force of the thrusters, however the starting peak force (1 second) can be easily 60% higher.



time

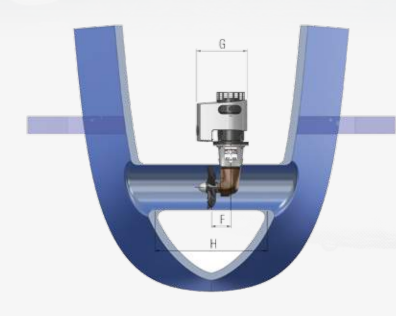


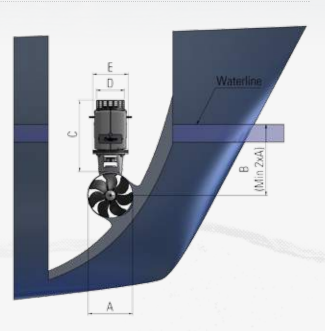
# **Thruster selection**

Choosing the right thruster for your boat is not easy. Many factors play a role when making a selection. Not only the length and height of the boat is important, but also the type of boat. A light displacement boat requires less force to manoeuvre than a heavy displacement boat and then there is the weather to take into account.

When the wind speed is twice as much, the wind force acting on the boat is four times as high. So when you always sail with your boat in perfect weather you can choose a smaller thruster, but when you want to be able to control your boat under all weather conditions you need to install a more powerful thruster.







|          | Thruster<br>35kgf 12V | Thruster<br>55kgf 12V | Thruster<br>80kgf 12V | Thruster<br>80kgf 24V | Thruster<br>95kgf 12V | Thruster<br>115kgf 24V | Thruster<br>125kgf 12V | Thruster<br>150kgf 24V | Thruster<br>170kgf 24V |
|----------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|------------------------|------------------------|------------------------|
| Α        | ø110 mm               | ø150 mm               | ø185 mm               | ø185 mm               | ø185 mm               | ø185 mm                | ø <b>250</b> mm        | ø <b>250</b> mm        | ø250 mm                |
| B (min.) | 220 mm                | 300 mm                | 370 mm                | 370 mm                | 370 mm                | 370 mm                 | 500 mm                 | 500 mm                 | 500 mm                 |
| С        | 276 mm                | 303 mm                | 344 mm                | 307 mm                | 372 mm                | 372 mm                 | 404 mm                 | 404 mm                 | 422 mm                 |
| D        | ø114 mm               | ø128 mm               | ø126 mm               | ø128 mm               | ø160 mm               | ø <b>160</b> mm        | ø <b>160</b> mm        | ø <b>160</b> mm        | ø172 mm                |
| E        | ø175 mm               | ø175 mm               | ø175 mm               | ø175 mm               | ø <b>200</b> mm       | ø <b>200</b> mm        | ø <b>200</b> mm        | ø <b>200</b> mm        | ø200 mm                |
| F        | 68 mm                  | 115 mm                 | 115 mm                 | 115 mm                 |
| G        | 238 mm                | 238 mm                | 238 mm                | 294 mm                | 294 mm                | 294 mm                 | 294 mm                 | 294 mm                 | 301 mm                 |
| H (min.) | 110 mm                | 150 mm                | 185 mm                | 185 mm                | 185 mm                | 185 mm                 | 250 mm                 | 250 mm                 | 250 mm                 |

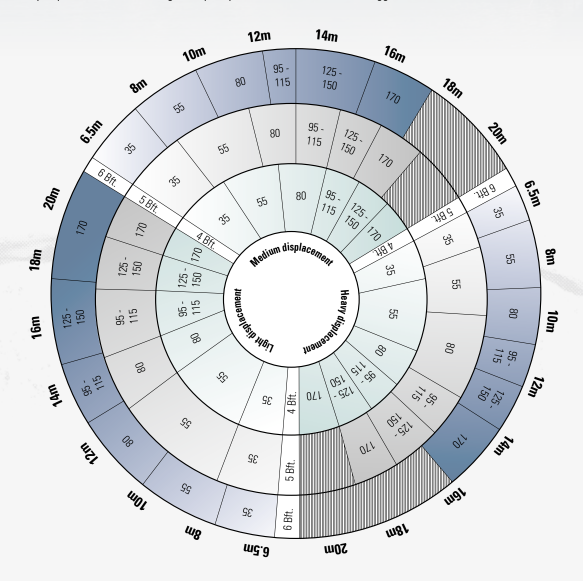
We have made a thruster selection guide to give you an idea of the thruster suitable for your boat. Your dealer will assist you in selecting the correct thruster.

Follow the steps below to find your Craftsman Marine thruster:

| Step 1. | Select your type of boat. In the graph are three boat types:<br>light displacement, medium displacement or heavy displacement.<br>Rotate the graph so that your boat type is facing upward. |
|---------|---|
| Step 2. | Select the length of your boat.   |
| Step 3. | Choose under what wind conditions you want to be able to manoeuvre the boat.  You can choose between 4bft, 5bft or 6bft (bft = beaufort).   |

As you will see, the type of bowthruster can vary by as much as three types depending on the chosen weather conditions.

Take into consideration that most of the times manoeuvring will be in a sheltered harbor. Manoeuvring with the wind on the bow will also require less force than wind from the side, so choose your berth carefully. For installation of the biggest thruster possible you not only require batteries with a higher capacity but also thicker cables and bigger fuses.





|  | THRUSTER 35kgf 12V            | THRUSTER 55kgf 12V | THRUSTER 80kgf 12V              |  |
|--|-------------------------------|--------------------|---------------------------------|--|
| Article code:                                    | BA.110.20012                  | BA.150.20012       | BA.185.20012                    |  |
| Thrust force @ 10.5V:                            | 35 kgf                        | 55 kgf             | 80 kgf                          |  |
| Tunnel diameter:                                 | 110 mm                        | 150 mm             | 185 mm                          |  |
| Power of electric motor:                         | 2.4 kW (3.3 hp)               | 3.5 kW (4.8 hp)    | 4.0 kW (5.4 hp)                 |  |
| Motor type:                                      | 12V DC                        | 12V DC             | 12V DC                          |  |
| Motor temperature switch:                        | ~                             | ~                  | ~                               |  |
| Operating time:                                  | 2min/hr                       | 2min/hr 2min/hr    | 2min/hr                         |  |
| Current consumption:                             | 340 A                         | 400 A              | 420 A                           |  |
| Min. battery capacity: *                         | 105 Ah                        | 140 Ah             | 140 Ah                          |  |
| Main fuse slow-blow, type ANL: *                 | 250 A                         | 300 A              | 355 A                           |  |
| Battery cable, total length of plus and minus: * | 0-9m / 50mm²<br>9-13m / 70mm² |                    | 0-10m / 70mm²<br>10-14m / 95mm² |  |
| Connection battery cable:                        | M8                            | M10                | M10                             |  |
| Weight:  | 12 kg                         | 18 kg              | 19 kg                           |  |

<sup>\*</sup> The recommended battery capacity, and cable ratings are based on an operation time of 2 minutes. Short cable lengths in combination with a higher battery capacity may overheat the electromotor. Depending on the boat installation and the distance between thruster and battery, other ratings can be chosen.

All thrusters are fitted with a zinc anode as standard. Aluminium anodes are available separately.



|  | THRUSTER 80kgf 24V              | THRUSTER 95kgf 12V             | THRUSTER 115kgf 24V                                     |
|--|---------------------------------|--------------------------------|---|
| Article code:                                    | BA.185.20024 BA.185.2501        |                                | BA.185.25024  |
| Thrust force @ 10.5V:                            | 80 kgf                          | 95 kgf                         | 115 kgf   |
| Tunnel diameter:                                 | 185 mm                          | 185 mm                         | 185 mm  |
| Power of electric motor:                         | 4.0 kW (5.4 hp)                 | 5.95 kW (8.1 hp)               | 5.95 kW (8.1 hp)  |
| Motor type:                                      | 24V DC                          | 12V DC                         | 24V DC  |
| Motor temperature switch:                        | ~                               | ~                              | ~   |
| Operating time:                                  | 2min/hr<br>240 A                | 2min/hr                        | 2min/hr   |
| Current consumption:                             |                                 | 640 A                          | 320 A   |
| Min. battery capacity: *                         | 2*95 Ah 2*180 Ah                |                                | 2*105 Ah  |
| Main fuse slow-blow, type ANL: *                 | 200 A                           | 425 A                          | 250 A   |
| Battery cable, total length of plus and minus: * | 0-19m / 35mm²<br>19-27m / 50mm² | 0-9m / 95mm²<br>9-12m / 120mm² | 0-20m / 50mm <sup>2</sup><br>20-28m / 70mm <sup>2</sup> |
| Connection battery cable:                        | M10                             | M10                            | M10   |
| Weight:  | 17 kg                           | 25 kg                          | 25 kg   |



|  | THRUSTER 125kgf 12V                                       | THRUSTER 150kgf 24V                                     | THRUSTER 170kgf 24V              |
|--|---|---|----------------------------------|
| Article code:                                    | BA.250.20012  | BA.250.20024  | BA.250.25024                     |
| Thrust force @ 10.5V / 21V:                      | 125 kgf   | 150 kgf   | 170 kgf                          |
| Tunnel diameter:                                 | 250 mm  | 250 mm  | 250 mm                           |
| Power of electric motor:                         | 6.5 kW (8.8 hp)   | 6.5 kW (8.8 hp)   | 11.3 kW (15.4 hp)                |
| Motor type:                                      | 12V DC  | 12V DC 24V DC   | 24V DC                           |
| Motor temperature switch:                        | ~   | ~   | ~                                |
| Operating time:                                  | 2min/hr   | 2min/hr   | 2min/hr                          |
| Current consumption:                             | 750 A   | 750 A 380 A 520 A                                       | 520 A                            |
| Min. battery capacity: *                         | 2*230 Ah  | 2*105 Ah  | 2*180 Ah                         |
| Main fuse slow-blow, type ANL: *                 | 500 A   | 250 A   | 355 A                            |
| Battery cable, total length of plus and minus: * | 0-10m / 120mm <sup>2</sup><br>10-13m / 150mm <sup>2</sup> | 0-23m / 70mm <sup>2</sup><br>23-31m / 95mm <sup>2</sup> | 0-23m / 95mm²<br>23-30m / 120mm² |
| Connection battery cable:                        | M10   | M10 M   | M10                              |
| Weight:  | 33 kg   | 33 kg   | 38 kg                            |

<sup>\*</sup> The recommended battery capacity, and cable ratings are based on an operation time of 2 minutes. Short cable lengths in combination with a higher battery capacity may overheat the electromotor. Depending on the boat installation and the distance between thruster and battery, other ratings can be chosen.

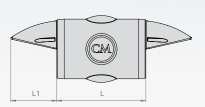
All thrusters are fitted with a zinc anode as standard. Aluminium anodes are available separately.

# Stern Thruster tunnel deluxe

Craftsman Marine stern thruster tunnels are built from a glassfiber reinforced polyester filled with PU foam. This sandwich construction creates a great look and helps to reduce noise.

Shallow draft vessels might need an additional deflection kit to use the stern tunnel. These additional covers are mounted on the tunnel and minimise the amount of false air being sucked into the tunnel.







| Article codes |                             |
|---------------|-----------------------------|
| BB.010.20150  | Stern thruster tunnel 150mm |
| BB.050.20150  | Deflection covers 150mm     |
|               |                             |
| BB.010.20185  | Stern thruster tunnel 185mm |
| BB.050.20185  | Deflection covers 185mm     |

| 150 mm | 185 mm                   |
|--------|--------------------------|
| 225    | 230                      |
| 150    | 185                      |
| 300    | 330                      |
| 155    | 190                      |
| 208    | 236.5                    |
|        | 225<br>150<br>300<br>155 |

# **Anodes**

The anodes are available in both zinc and aluminium. For boats that are mainly used on fresh water aluminium is advised, while zinc is best suited for salt water applications.



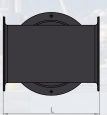
| Thruster            | Aluminium    | Zinc         |
|---------------------|--------------|--------------|
| 35 kgf              | BA.110.95007 | BA.110.90007 |
| 55 kgf              | BA.150.95007 | BA.150.90007 |
| 80 / 95 / 115 kgf   | BA.185.95007 | BA.185.90007 |
| 125 / 150 / 170 kgf | BA.250.95007 | BA.250.90007 |

# **Stern Thruster tunnel basic**

When aestetics are less important the new more simple stern thruster tunnel is the choice for you. It is strong and functional but lacks the elegance that made the original Craftsman Marine



NEW



stern thruster stand out.



|    | BB.010.25150 | BB.020.25185 | BB.020.25250 |
|----|--------------|--------------|--------------|
| Н  | 260          | 285          | 285          |
| ID | 150          | 185          | 250          |
| L  | 300          | 330          | 450          |
| W  | 221.5        | 242          | 322          |

GRP: Glassfiber reinforced polyester

# **Thruster Tubes**

Craftsman Marine supplies the required tunnels in various lengths and diameters. The diameter of the tunnel depends on the chosen thruster. Tubes are made from steel or GRV (glassfiber reinforced vinylester). Vinylester is equally strong as polyester but does not absorb water.

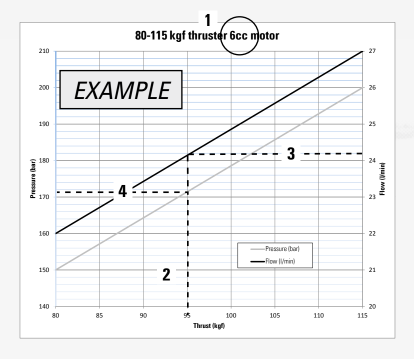


| Article codes |                              |
|---------------|------------------------------|
| BG.110.21100  | GRV tunnel 110mm L=1.000mm   |
| BG.110.21300  | GRV tunnel 110mm L=3.000mm   |
| BG.150.21100  | GRV tunnel 150mm L=1.000mm   |
| BG.150.21300  | GRV tunnel 150mm L=3.000mm   |
| BG.185.21100  | GRV tunnel 185mm L=1.000mm   |
| BG.185.21300  | GRV tunnel 185mm L=3.000mm   |
| BG.250.21100  | GRV tunnel 250mm L=1.000mm   |
| BG.250.21150  | GRV tunnel 250mm L=1.500mm   |
| BG.110.22100  | Steel tunnel 110mm L=1.000mm |
| BG.150.22100  | Steel tunnel 150mm L=1.000mm |
| BG.185.22100  | Steel tunnel 185mm L=1.000mm |
| BG.250.22100  | Steel tunnel 250mm L=1.000mm |

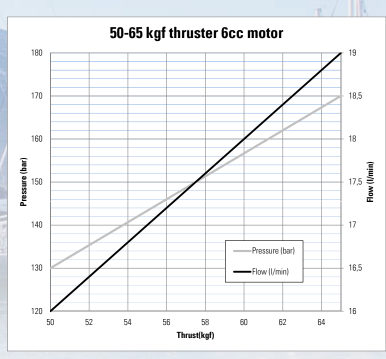


# HYDRAULIC THRUSTERS FOR YOUR BOAT

Use the following performance curves to check the necessary flow and pressure for your hydraulic thruster.



- 1. Carefully check if the correct thruster is selected with the correct hydraulic motor.
- 2. Choose the desired thrust in the bottom of the graph and draw a vertical line upwards.
- 3. Where the vertical line intersects the black line, draw a horizontal line to the right and find the necessary flow.
- 4. Where the vertical line intersects the grey line, draw a horizontal line to the left and find the necessary pressure.



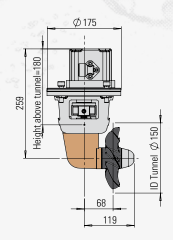


| Article code | Thrust<br>(kgf) | Inside diameter of tunnel | Weight<br>(kg) | Hydraulic motor<br>(cc/rev) | Power<br>(kW) | Pressure<br>(bar) | Flowrate<br>(I/min) | Hose connections | Drain |
|--------------|-----------------|---------------------------|----------------|-----------------------------|---------------|-------------------|---------------------|------------------|-------|
| BA.150.20006 | 50-65           | 150 mm                    | 6.5            | 6                           | 3-3.8         | 130-170           | 16-19               | G1/2             | G1/4  |

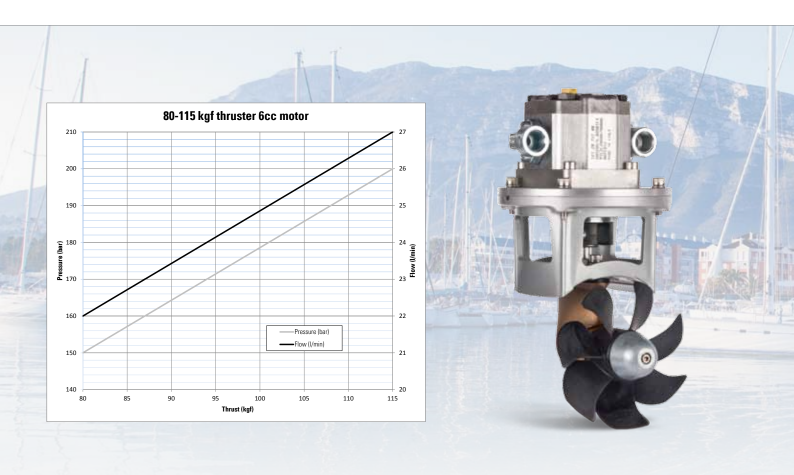
# HYDRAULIC THRUSTER 50-65 KGF 6CC MOTOR

# Assets:

- · Maintenance-free synthetic propeller
- Unlimited run time
- Durable hydraulic gearmotor
- Easy access zinc or aluminium anode
- · High quality hydraulic components
- Optimised propeller design for maximum efficiency





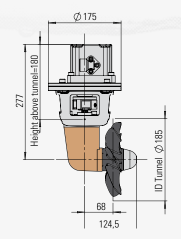


| Article code | Thrust<br>(kgf) | Inside diameter of tunnel | Weight<br>(kg) | Hydraulic motor<br>(cc/rev) | Power<br>(kW) | Pressure<br>(bar) | Flowrate<br>(I/min) | Hose connections | Drain |
|--------------|-----------------|---------------------------|----------------|-----------------------------|---------------|-------------------|---------------------|------------------|-------|
| BA.185.20006 | 80-115          | 185 mm                    | 8              | 6                           | 4-6           | 150-200           | 22-27               | G1/2             | G1/4  |

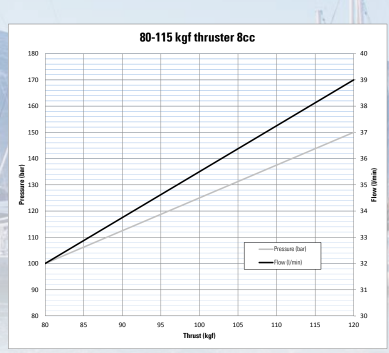
# **HYDRAULIC THRUSTER** 80-115 KGF 6CC MOTOR

# Assets:

- Maintenance-free synthetic propeller
- Unlimited run time
- Durable hydraulic gearmotor
- Easy access zinc or aluminium anode
- High quality hydraulic components
- Optimised propeller design for maximum efficiency







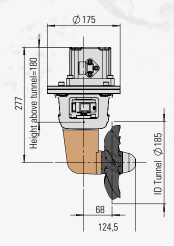


| Article code | Thrust<br>(kgf) | Inside diameter of tunnel | Weight<br>(kg) | Hydraulic motor<br>(cc/rev) | Power<br>(kW) | Pressure<br>(bar) | Flowrate<br>(I/min) | Hose connections | Drain |  |
|--------------|-----------------|---------------------------|----------------|-----------------------------|---------------|-------------------|---------------------|------------------|-------|--|
| BA.185.20008 | 80-115          | 185 mm                    | 8              | 8                           | 4-6           | 100-150           | 32-39               | G1/2             | G1/4  |  |

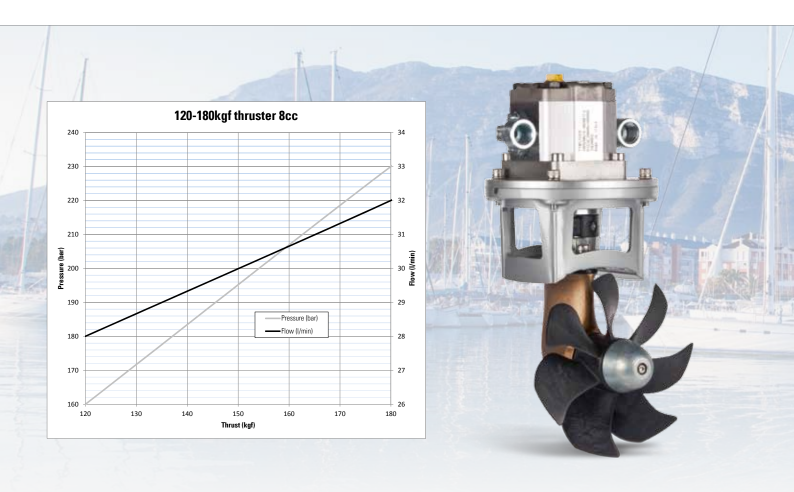
# HYDRAULIC THRUSTER 80-115 KGF 8CC MOTOR

# Assets:

- Maintenance-free synthetic propeller
- Unlimited run time
- Durable hydraulic gearmotor
- Easy access zinc or aluminium anode
- High quality hydraulic components
- Optimised propeller design for maximum efficiency







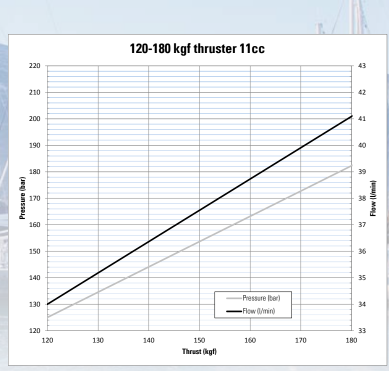
| Article code | Thrust<br>(kgf) | Inside diameter<br>of tunnel | Weight<br>(kg) | Hydraulic motor<br>(cc/rev) | Power<br>(kW) | Pressure<br>(bar) | Flowrate<br>(I/min) | Hose connections | Drain |  |
|--------------|-----------------|------------------------------|----------------|-----------------------------|---------------|-------------------|---------------------|------------------|-------|--|
| BA.250.20008 | 120-180         | 250 mm                       | 12             | 8.4                         | 6.5-12        | 160-230           | 28-32               | G1/2             | G1/4  |  |

# HYDRAULIC THRUSTER 120-180 KGF 8CC MOTOR

# Assets:

- Maintenance-free synthetic propeller
- Unlimited run time
- Durable hydraulic gearmotor
- · Easy access zinc or aluminium anode
- · High quality hydraulic components
- Optimised propeller design for maximum efficiency





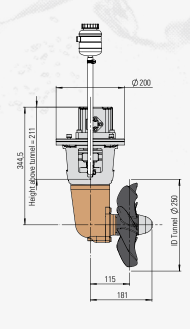


| Article code | Thrust<br>(kgf) | Inside diameter of tunnel | Weight<br>(kg) | Hydraulic motor<br>(cc/rev) | Power<br>(kW) | Pressure<br>(bar) | Flowrate<br>(I/min) | Hose connections | Drain |  |
|--------------|-----------------|---------------------------|----------------|-----------------------------|---------------|-------------------|---------------------|------------------|-------|--|
| BA.250.20011 | 120-180         | 250 mm                    | 12             | 10.8                        | 6.5-12        | 125-180           | 34-41.5             | G1/2             | G1/4  |  |

# HYDRAULIC THRUSTER 120-180 KGF 11CC MOTOR

# Assets:

- · Maintenance-free synthetic propeller
- Unlimited run time
- Durable hydraulic gearmotor
- Easy access zinc or aluminium anode
- High quality hydraulic components
- Optimised propeller design for maximum efficiency







# THRUSTER PANELS | MANOEUVRING



# **Thruster panels**

All panels work with a very wide voltage input of 10.5-28V DC. The panel has a dip-switch which allows to change factory settings to your own wishes. This makes the panels suitable for all boat types. With the splitter cables a connection to a fly-bridge panel can be made very easily.



- 1. Stainless bracket
- 2. Neoprene gasket
- Coated printed wiring board and rear cover to protect against humidity and salt air
- 4. Waterproof connectors IP 67. Latch lever lock, to ensure a 100% connection also in case of vibrations.
- 5. Dip-switch for changing factory settings



# The following functions are controlled by a microprocessor:

- Visual and audible alarms
- Automatic switch-off of the panel
  - switch-off after 30 (factory setting), 60 or 120 minutes
  - don't switch-off automatically
- Time delay of 1 second when changing the direction switch from/to starboard and portside (factory setting).
   This function can be disabled.
- Protection against continuous operation
   This function can be disabled, but as extra the LED and audible alarm will indicate that the thruster is continuously enabled for a longer time than 2 minutes

Built-in temperature protection

Automatic switch-off of the thruster when the thruster motor temperature is too high. In case of a high temperature it is always possible to use the thruster in a "pulse mode" by releasing the push button or joystick and than activate it again the thruster motor will be enabled for 3 seconds, each time until the temperature is cooled down

- "Child protection" to ensure that the panels are not switched on by accident
- Wire break detection. Visual alarm if the electrical connection to the thruster relay is broken

# **Extension cables for thrusters and anchor windlasses**

The Craftsman Marine extension cables are available in lengths of 7m, 10m, 15m and 20m. It is possible to connect different cable lengths together. To protect the electrical installation against moisture, salt, water, dust or dirt, all our cables are fitted with waterproof connectors.





| Article codes |                           |
|---------------|---------------------------|
| BF.010.20000  | Fly-bridge splitter cable |
| BF.010.20007  | Connection cable 7m       |
| BF.010.20010  | Connection cable 10m      |
| BF.010.20015  | Connection cable 15m      |
| BF.010.20020  | Connection cable 20m      |



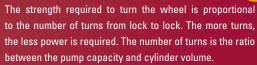
# CRAFTSMAN MARINE HYDRAULIC STEERING SYSTEMS

Craftsman Marine Hydraulic Steering Systems are easy to use and install, maintenance free and offer steering precision with no muscle required.

A hydraulic steering system has two main components: the pump at the helm and the cylinder, which moves the rudder. Turning the steering wheel pumps hydraulic fluid through the lines into the cylinder, either extending or retracting the cylinder rod.

Craftsman Marine hydraulic steering systems are standard suitable for twin rudder and/or dual station applications. Contact your local Craftsman Marine representative for assistance with selecting suitable components.

### TIP!



For example an installation with a 20cc pump and a 57cc cylinder requires 57/20 = 2.85 turns from lock to lock.

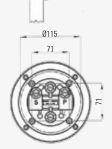
# Steering pumps AVERIS, RETRO & ALEGRO

### Features pumps

- Ball bearing piston race
- Integral relief valve
- 3/4" conical stainless steel
- Built-in lock valve
- · Available in half-flush, front or rear mounting



| Article code | Displacement | Pistons | Weight | Max. Pressure | Installation |
|--------------|--------------|---------|--------|---------------|--------------|
| BK.010.20020 | 20           | 5       | 4.6 kg | 50 bar        | Half flush   |
| BK.010.20028 | 28           | 7       | 4.8 kg | 70 bar        | Half flush   |
| BK.010.20034 | 34           | 7       | 4.8 kg | 70 bar        | Half flush   |
| BK.010.20039 | 39           | 7       | 4.8 kg | 70 bar        | Half flush   |
| BK.020.20020 | 20           | 5       | 4.6 kg | 50 bar        | Rear         |
| BK.020.20028 | 28           | 7       | 4.8 kg | 70 bar        | Rear         |
| BK.020.20034 | 34           | 7       | 4.8 kg | 70 bar        | Rear         |
| BK.020.20039 | 39           | 7       | 4.8 kg | 70 bar        | Rear         |
| BK.030.20020 | 20           | 5       | 4.6 kg | 50 bar        | Front        |
| BK.030.20028 | 28           | 7       | 4.8 kg | 70 bar        | Front        |
| BK.030.20034 | 34           | 7       | 4.8 kg | 70 bar        | Front        |
| BK.030.20039 | 39           | 7       | 4.8 kg | 70 bar        | Front        |

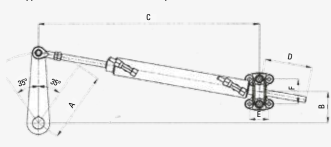


# **Steering cylinders MITTO**

### **Features cylinders**

- Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa
- Patented system
- Fittings 1/4"
- Aluminium anodised liner
- Chromium plated steel stem

CE type examination in conformity with ISO 10592:1995



| Article code | Diameter<br>mm | Stroke<br>mm | Output<br>Kg | Shank<br>mm | Vol.<br>cc | MT<br>Kgm | A<br>mm | B<br>mm | C<br>mm | D<br>mm | E<br>mm | F<br>mm |
|--------------|----------------|--------------|--------------|-------------|------------|-----------|---------|---------|---------|---------|---------|---------|
| BL.010.20025 | 25             | 150          | 264          | 12          | 57         | 34        | 131     | 107     | 458     | 97      | 44      | 56      |
| BL.010.20032 | 32             | 178          | 455          | 14          | 116        | 71        | 155     | 127     | 499     | 110     | 44      | 56      |
| BL.010.20038 | 38             | 178          | 652          | 16          | 166        | 101       | 155     | 127     | 504     | 112     | 48      | 66      |
| BL.010.20040 | 40             | 228          | 701          | 18          | 228        | 140       | 199     | 163     | 590     | 141     | 48      | 66      |

# **Steering wheel TRIVERE**

The Craftsman Marine steering wheel is made from durable stainless steel. The rim is fitted with a rubber grip for safety as well as good looks.

- Rubber grip
- 350mm diameter



BN.010.20000

# **Accessoires**

Craftsman Marine offers a range of accessories to complete your steering system (for hoses see page 110).





| Article codes |  |
|---------------|--|
| BM.020.20000  | Hydraulic oil 1 ltr                    |
| BM.020.20010  | Filling kit                            |
| BM.020.20030  | T Union 10/8 ¼"                        |
| BM.020.20040  | Elbow fitting 10/8 ¼"                  |
| BM.020.20050  | Straight connector fitting 10/8 1/4"   |
| BM.020.20060  | Hose connector for nylon hose straight |





# CRAFTSMAN MARINE STORAGE SOLUTIONS

"Modern and maintenance free storage tanks for your boat."

Craftsman Marine tanks make the installation procedure as simple as possible. Without any sawing or drilling you will have the right connections for your specific purpose of the tank.

Just select the correct cover for the required application and all connections and openings are

there, in the right place. Even a mounting kit is standard with each set. Since the tanks are made of synthetic material, there is no risk of rust formation.

When in use as a diesel fuel tank, condensation inside is absolutely minimal, compared to a metal fuel tank.

Owing to the large cover, it's easy and it takes little time to inspect and clean the inside of the tank. All Craftsman Marine tanks, whether used as diesel fuel tank or (waste) water tank, are certified for installation in boats that are built in accordance with the directives for pleasure craft 94/25/EC, revised by 2003/44/EC.



**NEW** 

See page 93 for a complete overview of the tank sensors.



# **CRAFTSMAN MARINE TANK COVERS**

Well thought-out design, hard-wearing materials, no maintenance ... everything is readily prepared for care-free use.



TANK COVER WASTE WATER

CB.010.20010



TANK COVER POTABLE WATER 13MM

CB.010.20020



TANK COVER DIESEL FUEL 8MM

CB.010.20030



TANK COVER BLIND

CB.010.20040

The storage solutions offer you a very smart installation procedure. All our tanks are fitted with large covers and different connections. By simply choosing the correct tank cover for the required application, the right connections are immediately available.

All connections can be rotated 360 degrees and you have the choice between an ø8 mm connection for the fuel tank, a ø13 mm for the fresh water tank or a ø38 mm for the waste water tank. All covers are available with a level sensor. For the entire range of the Craftsman Marine fluid level sensors please see page 93.



By virtue of the excellent insulating properties, condensation in the tank is much less than in the case of steel or another metal and there is not the slightest risk of rust formation.

extremely strong and virtually indestructible.

Easy cleaning of the tanks is ensured by the large inspection cover.



For deckfillers see page 112.

|                          | TANK 33LTR         | TANK 50LTR         | TANK 65LTR         | TANK 80LTR          |
|--------------------------|--------------------|--------------------|--------------------|---------------------|
| Article code:            | CA.010.20033       | CA.010.20050       | CA.010.20065       | CA.010.20080        |
| Net volume:              | 33 liter           | 50 liter           | 65 liter           | 80 liter            |
| Filling hose connection: | ø38                | ø38                | ø38                | ø38                 |
| Breather connection:     | ø19                | ø19                | ø19                | ø19                 |
| Weight:                  | 4.1 kg             | 6.5 kg             | 7.3 kg             | 7.8 kg              |
| Outside dimensions:      | 420 x 380 x 250 mm | 600 x 380 x 250 mm | 800 x 380 x 250 mm | 1000 x 380 x 250 mm |

# **Smell absorbers**

Nasty smells from the diesel fuel tank or from the waste water tank may well spoil your boating pleasure.

The solution is simple: Each tank requires a ventilation (or: breather) opening. Just fit a Craftsman Marine smell absorber into the breather line, before it leaves the boat. No more bad smells in the cockpit and no more angry looks from the neighbours.

The filters are provided with an active carbon filter element. Naturally these are separately available and it is recommended to replace them before the start of the new boating season. The old elements can be disposed of in the regular garbage.

The filters are available for hose diameters of ø16, ø19 and ø25 mm (see page 110 for the hoses).

NEW: NOW ALSO AVAILABLE IN Ø 16 MM



| Article code | Description                     | Hose connections |
|--------------|---------------------------------|------------------|
| CF.010.20016 | Smell absorber 16mm waste water | 16mm             |
| CF.010.20019 | Smell absorber 19mm waste water | 19mm             |
| CF.010.20025 | Smell absorber 25mm waste water | 25mm             |
|              |                                 |                  |
| CF.020.20016 | Smell absorber 16mm diesel fuel | 16mm             |
| CF.020.20019 | Smell absorber 19mm diesel fuel | 19mm             |
| CF.020.20025 | Smell absorber 19mm diesel fuel | 25mm             |
|              |                                 |                  |
| CF.010.90001 | Spare element smell absorber    |                  |



# CRAFTSMAN MARINE ELECTRONICS

"Attention to every detail."

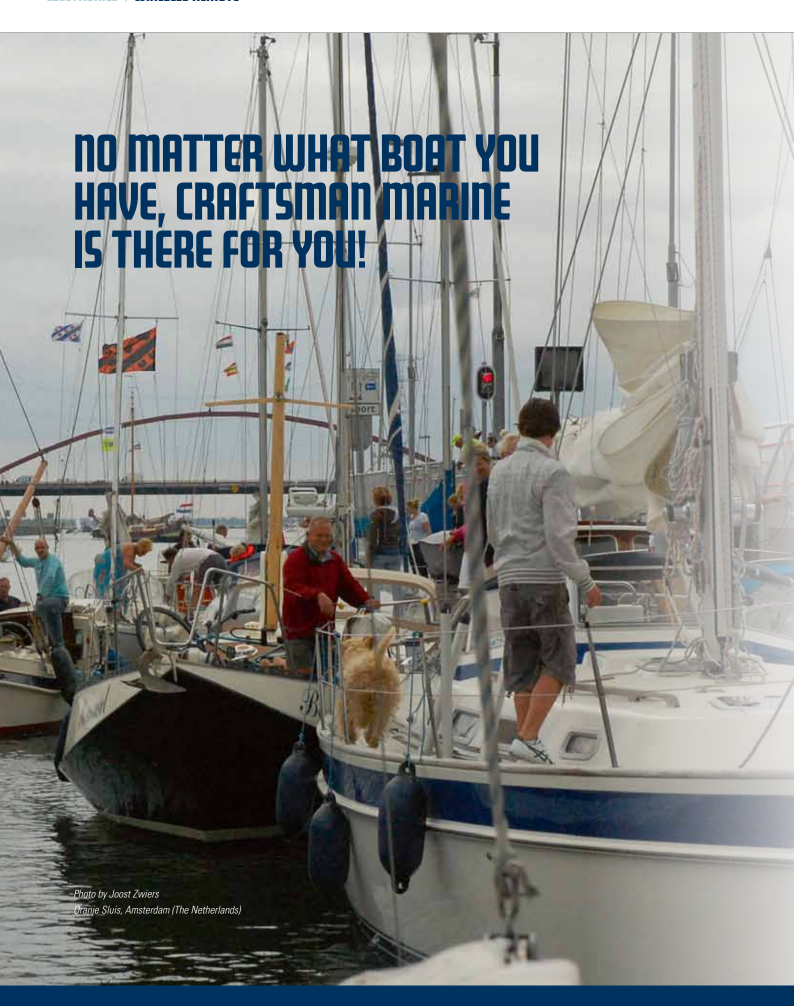
Electronics are a basic necessity for modern vessels these days. Even the smallest boats have some kind of electrical system. For boat owners rigged or low quality electronics can be an inconvenience. High quality electronics are essential to keep your vessel operational, to keep you save and ready for any kind of weather.

Electrical equipment on vessels must comply with relevant standards and regulations, must stand the test of time and must be protected with the right conformal coating to offer protection against all possible environmental conditions such as humidity and salty air.

All Craftsman Marine electrical components are developed with the greatest care. Every component and application is thoroughly tested and investigated on a number of quality requirements.

Craftsman Marine offers you a wide variety of electronic components such as batteries, fuse holders, main battery switches, cables, cable terminals and much more. Because we believe in giving attention to every detail, you can be sure all our electronic components are made of quality materials and are developed according to the latest marine standards.





# Wireless remote

The new wireless remote control by Craftsman Marine is one of a kind in pleasure craft. It utilises the 2.4 GHz ISM band and can be used for a multitude of devices. It gives you control over the operations of your choice.

Five different layouts are available for you to choose from, for your bowthruster, stern thruster or windlass. The Craftsman Marine remote control is a perfect addition to your thruster panel to give you even more flexibility. It is IP67 waterproof rated and floats when dropped overboard! Controlling your thruster or windlass has never been more easy.

Solid anodised aluminium











# **How it works**

The wireless remote uses a constant changing frequency in the 2.4GHz range to get a stable communication without interference from engine-noise, WiFi equipment or any other wireless equipment.

Multiple transmitters can be used with a single receiver.

The transmitters and receivers use a unique 32 bit code, named Electronic Serial Number (ESN). After pairing the transmitter with the receiver it is impossible to get interference from your neighbour with the same system. The range exceeds 20 meters. The transmitter uses a replaceable button cell that will last for several years with regular use.

| Specifications             |                                       |
|----------------------------|---------------------------------------|
| Operating voltage receiver | 8-30V DC                              |
| IP rating transmitter      | IP67                                  |
| Dimensions transmitter     | 40 x 120 x 15mm                       |
| Range                      | > 20m                                 |
| Battery life transmitter   | > 1 year                              |
| Approvals                  | CE and ETSI (Europe) IC and FCC (USA) |



# **Fuse holder**

Developed in-house and offers many advantages.

During the development stage, extensive research is done in regard to application area, power range, type of material, easy installation and use of the fuse holder. With the Craftsman Marine fuse holder you can rely on a quick and easy installation and an excellent performance.



| Article codes |                               |
|---------------|-------------------------------|
| Article codes |                               |
| DD.030.20000  | Fuse holder incl. cover, 500A |
| DD.040.20040  | ANL fuse 40A                  |
| DD.040.20050  | ANL fuse 50A                  |
| DD.040.20063  | ANL fuse 63A                  |
| DD.040.20080  | ANL fuse 80A                  |
| DD.040.20100  | ANL fuse 100A                 |
| DD.040.20125  | ANL fuse 125A                 |
| DD.040.20160  | ANL fuse 160A                 |
| DD.040.20200  | ANL fuse 200A                 |
| DD.040.20250  | ANL fuse 250A                 |
| DD.040.20300  | ANL fuse 300A                 |
| DD.040.20355  | ANL fuse 355A                 |
| DD.040.20425  | ANL fuse 425A                 |
| DD.040.20500  | ANL fuse 500A                 |
| DD.045.20000  | Copper bus bar 500A           |
|               |                               |

# **Specifications of Fuse**

Maximum voltage: 80V DC

Type of Fuse: ANL "slow-blow", DIN 43560/1

Closed housing with glass

inspection window

Terminals: For M10 bolts

Material: 40A - 80A: zinc

100A - 500A: nickel plated copper

# **Specifications of Fuse Holder**

Maximum voltage: 48V DC

Type of Fuse: ANL "slow-blow",

maximum 500A

Terminals: M10, bolts and nuts

Maximum torque 11Nm

**Dimension**: 125 x 35 x 42mm

When choosing the fuse amperage, please observe that the fuse is of the "slow-blow" type.

# Example:

Fuse amperage = 80A

Load = 120A = 150%: time to trip is

longer than 1 hour

Load = 200A = 250%: time to trip is

between 0.8-10 seconds

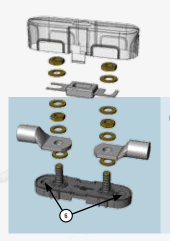
# Trip Characteristics:

| •    |                              |
|------|------------------------------|
| Load | Trip time<br>(blow-out time) |
| 150% | Longer than 1 hour           |
| 180% | Less than 1 hour             |
| 220% | Maximum 60 seconds           |
| 250% | 0.8-10 seconds               |
| 400% | 0.2-2 seconds                |

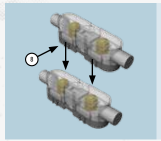


# **Fuse holder**

- 1. Brass terminals:
  - low voltage drop and therefore low heat production
  - resistant against humidity and salty air
- Multiple installation directions
   for both cable connections.
   This will give you full flexibility
   for routing your cable installation.
- 3. Cover with easy **break-out plates** for each cable direction
- 4. Cover fastens by means of a click system
- 5. Inspection window to check the fuse



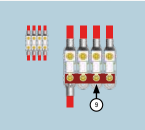
6. Stable and reliable installation, owing to the installation holes on the outer side, which prevent rotation of the base plate when tightening the connection terminals.



8. Stacking of fuse holders, thanks to slide system in the sides.



Quick and easy replacement of the fuse, without removing the nuts and the cables.



Bus bar, simplifies your installation and lowers the cost thereof.

# **Battery main switches**

A battery main switch by Craftsman Marine is a "must" for each electrical installation on board. With the use of one of these three models, even the most complicated electrical installation is perfectly secured. All components of these switches have been extensively tested, giving much attention to the materials to be used, such as the massive copper switch contacts and the sturdy M10 connections, which enable a high peak load.

Duplicate keys for the 100A and 250A models are available.

- Copper switch contacts and connection bolts, brass nuts:
  - low voltage drop and therefore a minimum of heat development
  - accepts high peak loads; see table with specifications
  - resistant against humid surroundings and salty air
- Rubber dust cover for the 100A and 250A models.
   Protects the innards of the switch when the key is removed.
- Removable key in the "off" position for the 100A en 250A models.
   Additional keys are available for these models. A dust cover is integrated in the key.
- Extra thick base nut.
   Easily to be blocked by means of an open-ended spanner.
   This will prevent the connection bolts from turning when the outer nuts are being secured.





|                     | Battery main switch 100A                             | Battery main switch 250A                             | Battery main switch 600A                             |
|---------------------|--|--|--|
| Load                |  |  |  |
| continuous          | 100A   | 250A   | 600A   |
| 5 seconds           | 500A   | 2500A  | 4000A  |
| Auxiliary contact   | -  | -  | 5A, single pole                                      |
| Maximum voltage     | 24V DC   | 24V DC   | 24V DC   |
| Removable key       | yes  | yes  | no   |
| Additional key      | yes  | yes  | no   |
| Type of contact     | Single pole, 2 positions, "on" and "off".            | Single pole, 2 positions, "on" and "off".            | Single pole, 2 positions, "on" and "off".            |
| Battery connections | M10. Copper bolts, brass nuts<br>Maximum torque 11Nm | M10. Copper bolts, brass nuts<br>Maximum torque 11Nm | M10. Copper bolts, brass nuts<br>Maximum torque 11Nm |
| Protection          | IP65   | IP65   | IP65   |

# **Battery cables**

- · Very flexible cables
- Double isolated (size 16mm<sup>2</sup> till 120mm<sup>2</sup>)
- Oil resistant
- RCD 2003/44/EC and ISO1013300:2000 certified

| Article codes |                           |              |                            |
|---------------|---------------------------|--------------|----------------------------|
| DD.070.22063  | Twinflex cable 2 x 6mm²   | DD.070.20501 | Battery cable 50mm² black  |
| DD.070.22103  | Twinflex cable 2 x 10mm²  | DD.070.20502 | Battery cable 50mm² red    |
| DD.070.20161  | Battery cable 16mm² black | DD.070.20701 | Battery cable 70mm² black  |
| DD.070.20162  | Battery cable 16mm² red   | DD.070.20702 | Battery cable 70mm² red    |
| DD.070.20251  | Battery cable 25mm² black | DD.070.20951 | Battery cable 95mm² black  |
| DD.070.20252  | Battery cable 25mm² red   | DD.070.20952 | Battery cable 95mm² red    |
| DD.070.20351  | Battery cable 35mm² black | DD.070.21201 | Battery cable 120mm² black |
| DD.070.20352  | Battery cable 35mm² red   | DD.070.21202 | Battery cable 120mm² red   |



# **Batteries**

Craftsman Marine batteries are designed for use in pleasure craft or any comparable application.

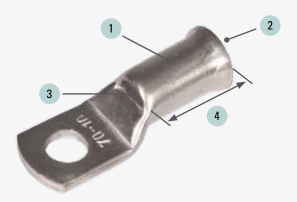
- VRLA (valve regulated lead acid), no filling with water required
- Maintenance free and completely sealed
- Lead-calcium battery plates
- Low self-discharge
- Resistance against vibrations and shocks
- Deep cycle (140Ah, 180Ah, and 230Ah)
- Centered cell connections improve
  the distribution of the charging current



| Туре    | Product code | Voltage | Capacity C20 | Cold Cranking amps CCA (EN) | Weight (kg) | Dimension WxDxH (mm) |
|---------|--------------|---------|--------------|-----------------------------|-------------|----------------------|
| VMF60L  | DE.010.20060 | 12V     | 60Ah         | 470A                        | 14.2        | 242 x 175 x 175      |
| VMF70L  | DE.010.20070 | 12V     | 70Ah         | 680A                        | 16.7        | 278 x 175 x 175      |
| VMF95L  | DE.010.20095 | 12V     | 95Ah         | 720A                        | 21.3        | 353 x 175 x 190      |
| VMF105L | DE.010.20105 | 12V     | 105Ah        | 680A                        | 22.6        | 330 x 172 x 242      |
| VMF140L | DE.010.20140 | 12V     | 140Ah        | 800A                        | 39.0        | 513 x 189 x 223      |
| VMF180L | DE.010.20180 | 12V     | 180Ah        | 1000A                       | 46.3        | 513 x 189 x 223      |
| VMF230L | DE.010.20230 | 12V     | 230Ah        | 1150A                       | 59.5        | 518 x 276 x 242      |

# PERFECT ELECTRICAL CONDUCTION FOR LOW VOLTAGE DROP!





# **Cable terminals**

- 1. Massive copper, tin plated by means of electrolysis:
  - minimal voltage drop and heat generation
  - resistant against humid surroundings and salty air
- 2. Sleeve provided with a cable guide
  - easy cable entry owing to the enlarged opening
- 3. Inspection opening

To verify that the cable is entirely inserted

4. Extra long sleeve

Provides for a larger contact surface and therefore a lower transfer resistance, minimal voltage drop and minimal heat generation

| Article codes |                                      |              |                                       |
|---------------|--------------------------------------|--------------|---------------------------------------|
| DD.010.20606  | Cable terminal 06mm <sup>2</sup> M6  | DD.010.23510 | Cable terminal 35mm <sup>2</sup> M10  |
| DD.010.20608  | Cable terminal 06mm <sup>2</sup> M8  | DD.010.25008 | Cable terminal 50mm <sup>2</sup> M8   |
| DD.010.21006  | Cable terminal 10mm <sup>2</sup> M6  | DD.010.25010 | Cable terminal 50mm <sup>2</sup> M10  |
| DD.010.21008  | Cable terminal 10mm <sup>2</sup> M8  | DD.010.27008 | Cable terminal 70mm <sup>2</sup> M8   |
| DD.010.21010  | Cable terminal 10mm <sup>2</sup> M10 | DD.010.27010 | Cable terminal 70mm <sup>2</sup> M10  |
| DD.010.22508  | Cable terminal 25mm <sup>2</sup> M8  | DD.010.29508 | Cable terminal 95mm <sup>2</sup> M8   |
| DD.010.22510  | Cable terminal 25mm <sup>2</sup> M10 | DD.010.29510 | Cable terminal 95mm <sup>2</sup> M10  |
| DD.010.23506  | Cable terminal 35mm <sup>2</sup> M6  | DD.010.21201 | Cable terminal 120mm <sup>2</sup> M10 |
| DD.010.23508  | Cable terminal 35mm <sup>2</sup> M8  | DD.010.21501 | Cable terminal 150mm <sup>2</sup> M10 |

# **Cable and battery terminals**

These Craftsman Marine terminals, ostensibly a minor item, have attained full focus from our designing engineers. As said, it seems to be a simple product, but it is in actual fact a very important part of your electrical installation.

These connections form part of a proper electrical conduction. A bad connection may cause a too great voltage drop, generate too much heat, resulting in molten cables or even fire on board. It is therefore of utmost importance to provide your electrical installation with the right terminals.



- Full-brass battery terminal including the M10 integrated bolt, tin plated
- Supplied as a set of plus and minus terminals
- For cables up to 150mm<sup>2</sup>

- Full-brass battery terminal tin plated
- Supplied as a set of plus and minus terminals
- For cables from 10 to 70mm<sup>2</sup>

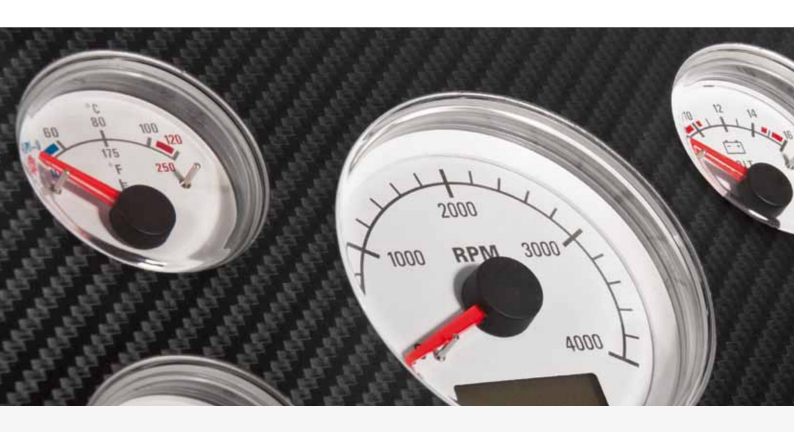




- Full-brass battery terminal tin plated
- · Supplied as a set of plus and minus terminals
- For cables from 10 to 70mm<sup>2</sup>
- · Two cable inputs







# **GAUGES AND ACCESSORIES**

Highly tested quality components, for endurance and longevity.

Gauges are essential to give the right information at the right time. And yes, even gauges should look good and act accordingly. Designing and developing gauges and indicators goes beyond the mere aesthetic.

First and foremost, gauges need to be resistant against the worst environmental conditions such as salty air, high humidity, variations in temperature, vibrations and UV-light. Second, gauges must be easy to install and must be finished with the appropriate coatings.

Craftsman Marine offers a wide variety of gauges for any marine application. All our gauges are tested in certified laboratories with high quality test equipment. This guarantees the endurance and longevity of these products as well as their safety and functionality.



\* Black or white standard supply with the gauge.

CHROME BEZEL FOR 52mm GAUGE

CHROME BEZEL FOR 85mm GAUGE

DB.010.20052

DB.010.20085





# General features for all Craftsman Marine gauges

- Double lens \*, no condensation. Lens is replaceable. IP67 protection on the frontside
- Panel mount or flush
- Bezel easy changeable
   Available in black, white or chrome
- Backlight through transparent dial Automatic dimmer option with engine panels
- Fluorescent pointer for perfect readings in any lighting condition
- Easy installation with supplied bracket
- Standard 6.3 blade electrical connections

<sup>\*</sup> Optional for the rudder gauge.



### **Tachometers**

- Very accurate and stable indication due to the microprocessor controlled steppermotor
- LCD with hour counter and backlight. Hour counter starts counting when the speed of the engine is above 400rpm and is indicated with an hourglass icon in the display
- Diameter 85mm
- Operating voltage 10.5 28V DC
- Suitable for input signals from alternator (W signal) or an inductive pickup sensor (0.5 – 399 pulses/revolution)
- Easy calibration with a micro push button on the backside

### Oil pressure switch/sensor

- Switching point 0.5 bar
- R 1/8 thread





### Oil pressure gauges

- . Operating voltage 12V DC
- Pressure indication 0-10 bar and 0-145 psi
- Input resistance range:
   0 ohm = 0 bar, 52 ohm = 2 bar
   88 ohm = 4 bar, 124 ohm = 6 bar, 180 ohm = 10 bar
- Diameter 52mm
- Built-in damping for smooth pointer movement

### Temperature switch/sensor

- Switching point 105 °C
- M16x1.5 thread



DB.020.20002

# Temperature sensor

M16x1.5 thread



DB.020.20003



# Temperature gauges

- Operating voltage 12V DC
- Temperature indication 40-120 °C and 105-250 °F
- Input resistance range:
   287 ohm = 40 °C, 134 ohm = 60 °C
   69 ohm = 80 °C, 38 ohm = 100 °C, 23 ohm = 120 °C
- Diameter 52mm
- Built-in damping for smooth pointer movement

# DB.010.20004 DB.010.21004

# Voltmeters

- Voltage indication 8-16V DC
- Diameter 52mm
- Built-in damping for smooth pointer movement

# Waste-water gauges

- Operating voltage 12V DC or 24V DC
- Input resistance range: 0 ohm = E, 100 ohm = ½, 180 ohm = F
- Diameter 52mm
- Built-in damping for smooth pointer movement



# **Fuel gauges**

- Operating voltage 12V DC or 24V DC
- Input resistance range: 0 ohm = E,  $100 \text{ ohm} = \frac{1}{2}$ , 180 ohm = F
- Diameter 52mm
- Built-in damping for smooth pointer movement



# Water gauges

- Operating voltage 12V DC or 24V DC
- Input resistance range: 0 ohm = E, 100 ohm = ½, 180 ohm = F
- Diameter 52mm
- Built-in damping for smooth pointer movement



# **Rudder gauges**

- Operating voltage 12V DC and 24V DC
- Accurate indication due to stepper motor control
- Input resistance range: 0-190 ohm
- LED background light in 2 colors yellow and red
- Diameter 52mm
- · Single glass with anti-fog coating, double glass is optional



# Rudder sensor



DB.010.90003

# **Backlight dimmer module**

With the Craftsman Marine dimmer module manual dimming of the backlight is no longer required. This microprocessor controlled dimmer module will automatically dim the backlight very smoothly when it becomes dark. At daylight it will increase the intensity of the backlight.



with automatic backlight dimmer module

Just plug-in the module on the rear side of the engine panel:

- Maximum load 5A
- Printed wiring board with conformal coating for environmental protection.



\* Automatic dimming of the backlight

# Solid anodised aluminium



\* Supplied without gauges



# Instrument panel for 52mm gauge

- Machined out of a solid plate of aluminium. Anodised to protect against weather influences.
- Suitable for two 52mm gauges
- Supplied with:
  - gasket
  - brackets to fit the gauges
  - 4 stainless steel screws
  - protection cover

# **Tank sensors**

The Craftsman Marine capacitive tank sensor is based on electronic detection without any moving parts. This ensures a long lifetime as there is no mechanical wear. The sensor can be used with the Craftsman Marine tank gauge or any other gauge with the appropriate resistance input.



# **Capacitive tank sensor**

The capacitive tank sensor can only be used for measuring **diesel fuel**.

- Maximum measuring depth of 20cm
- Resistance output from tank empty to full in variable steps: 10ohm - 180ohm
- Voltage 10.5 28VDC
- Threading M27
- Temperature range -10 up to 70° C

# **Reed switch tank sensor**

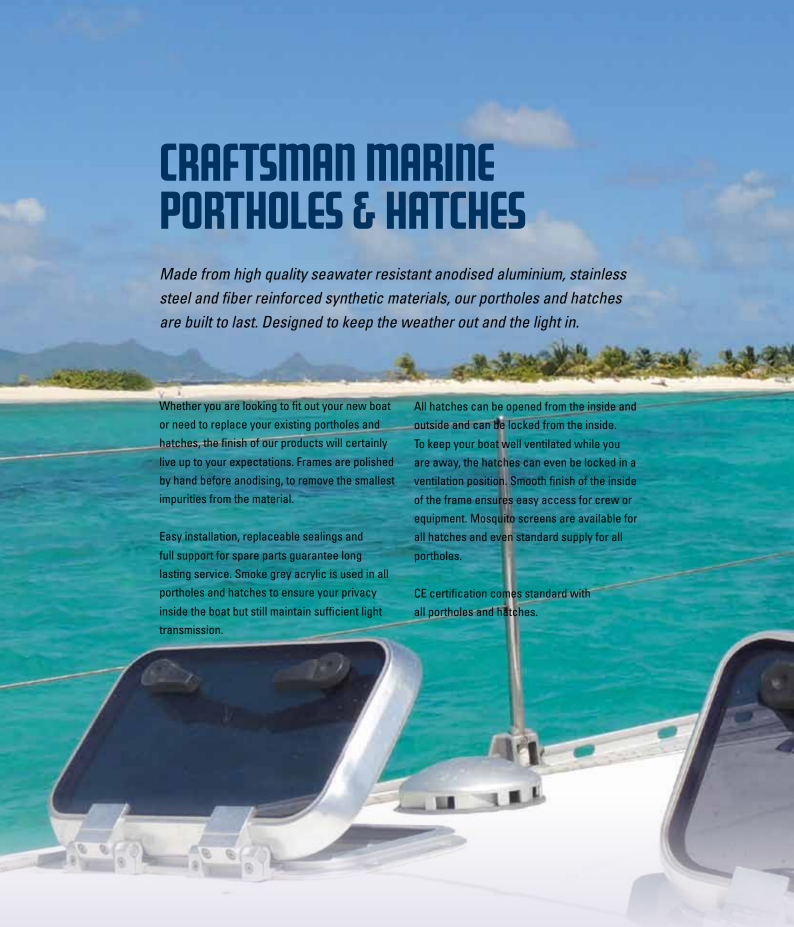


The reed switch sensors can be used for measuring diesel, potable water and waste water. All sensors use a stainless steel pipe and have a SAE5 mounting flange. The maximum measuring depth is 20cm. The resistance output from tank empty to tank full is in seven steps from 10 to 180 ohm.

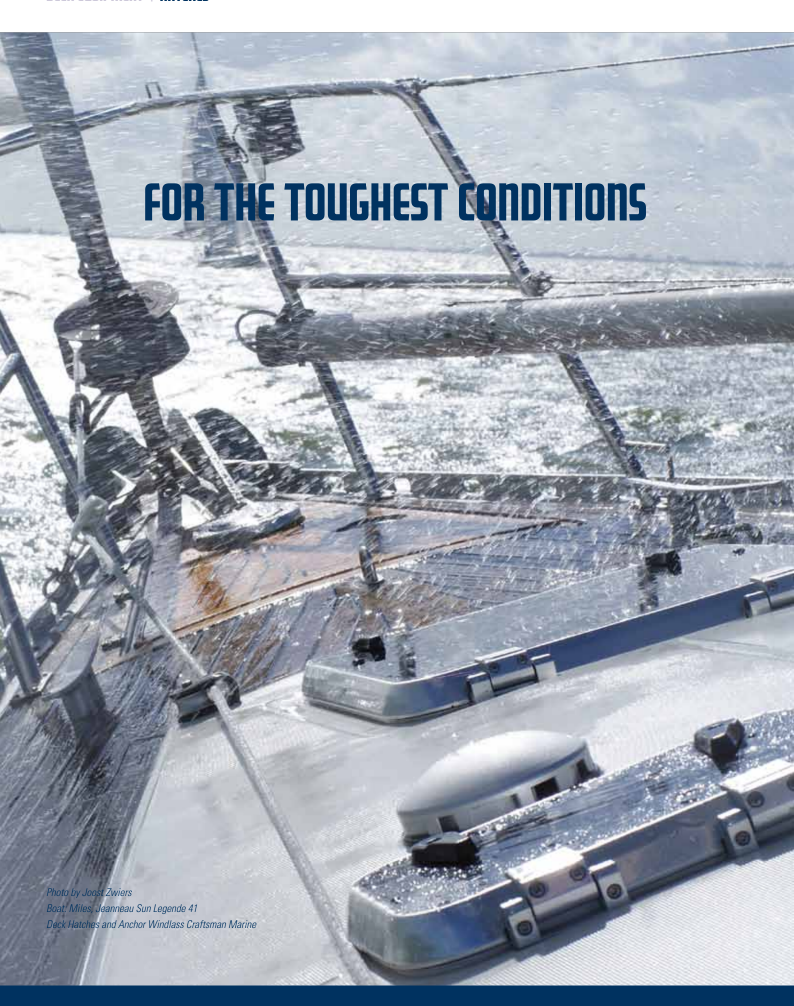




- Measures the tank content from ¼ of the tank depth till maximum level
- Stainless steel filter, possible to disassemble for cleaning purpose.







# SIRIUS CE CLASS

Our top notch off shore hatch for the toughest conditions. Hand-polished aluminum frame finished to a high standard. Stainless steel struts to keep the hatch opened in any position from 0 to 110° (FB.010.20010 and FB.010.20020 are without struts). Handles with integrated locking system and softgrip for effortless handling.

All SIRIUS hatches can be opened from outside when not locked. Easy when changing sails in bad weather or when used as an escape hatch. Only rustproof materials are used. Mosquito screens are optional.

- Tough design with frame
- CE Area IIa
- · Lockable ventilation position





| Model        | Overall dimensions (CxD) | Cutout size (AxB) | Corner radius | Mosquito screen |
|--------------|--------------------------|-------------------|---------------|-----------------|
| FB.010.20010 | 254×254                  | 200x200           | 32mm          | FB.010.21010    |
| FB.010.20020 | 394x249                  | 340x195           | 32mm          | FB.010.21020    |
| FB.010.20030 | 504x374                  | 450x320           | 32mm          | FB.010.21030    |
| FB.010.20035 | 504x374                  | 450x320           | 55mm          | FB.010.21035    |
| FB.010.20040 | 554×424                  | 500x370           | 32mm          | FB.010.21040    |
| FB.010.20045 | 554×424                  | 500x370           | 55mm          | FB.010.21045    |
| FB.010.20050 | 464×464                  | 410x410           | 32mm          | FB.010.21050    |
| FB.010.20055 | 464×464                  | 410x410           | 55mm          | FB.010.21055    |
| FB.010.20060 | 554×554                  | 500x500           | 32mm          | FB.010.21060    |
| FB.010.20065 | 554×554                  | 500x500           | 55mm          | FB.010.21065    |
| FB.010.20070 | 674x674                  | 620x620           | 32mm          | FB.010.21070    |
| FB.010.20075 | 674×674                  | 620x620           | 55mm          | FB.010.21075    |
| FB.010.20080 | 754×754                  | 700x700           | 32mm          | FB.010.21080    |
| FB.010.20085 | 754×754                  | 700x700           | 55mm          | FB.010.21085    |
| FB.010.20090 | 854×854                  | 800x800           | 32mm          | FB.010.21090    |
| FB.010.20095 | 854x854                  | 800x800           | 55mm          | FB.010.21095    |

Other sizes available on request.

A mosquito screen is available as an option.

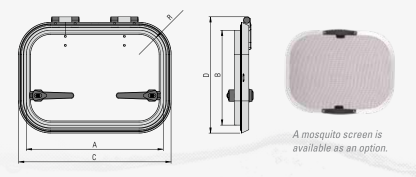
# AQUILA CE CLASS

Our entry model but with the same excellent finish as all other Craftsman Marine products. Low profile design hatch with friction hinges for easy one hand operation. 12mm smoke grey acrylic assures that even when you step onto the hatch it won't break. Standard supplied with installation manual and drill pattern. All AQUILA hatches open 180°.



- CE Area IIa
- Easy operation
- For wall thickness 4-22mm
- Lockable ventilation position





| Model        | Overall dimensions (CxD) | Cutout size (AxB) | Corner radius | Mosquito screen |
|--------------|--------------------------|-------------------|---------------|-----------------|
| FB.020.20005 | 279x279 mm               | 230x230 mm        | 75 mm         | FB.020.21005    |
| FB.020.20010 | 349x279 mm               | 300x230 mm        | 75 mm         | FB.020.21010    |
| FB.020.20020 | 389x259 mm               | 340x210 mm        | 75 mm         | FB.020.21020    |
| FB.020.20030 | 423x423 mm               | 374x374 mm        | 75 mm         | FB.020.21030    |
| FB.020.20040 | 473x343 mm               | 424x294 mm        | 75 mm         | FB.020.21040    |
| FB.020.20050 | 473x473 mm               | 424x424 mm        | 75 mm         | FB.020.21050    |
| FB.020.20060 | 520x520 mm               | 471x471 mm        | 75 mm         | FB.020.21060    |
| FB.020.20070 | 624x624 mm               | 575x575 mm        | 75 mm         | FB.020.21070    |

Other sizes available on request.

# **OMEGA STANDARD**

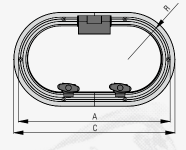
LE LI BEZ BREBILA

Standard supplied with mosquito screen and hand-polished anodised finish. Easy operation and fixed opening positions. All portholes are supplied with inner frames for easy mounting and a professional finish. Small knobs for closing the ports assure optimum visibility. Good water draining because of the angled outside frame design.



- CE Area IIa
- Easy operation
- For wall thickness 4-22mm
- Good water draining





FA.010.20xxx





FA.010.25xxx

A mosquito screen is included.

| Model          | Overall dimensions (CxD) | Cutout size (AxB) | Corner radius |
|----------------|--------------------------|-------------------|---------------|
| FA.010.20010   | 246 x 150 mm             | 222 x 126 mm      | 63 mm         |
| FA.010.20020   | 296 x 175 mm             | 272 x 151 mm      | 75.5 mm       |
| FA.010.20030   | 346 x 203 mm             | 322 x 179 mm      | 89.5 mm       |
| FA.010.20040   | 364 x 150 mm             | 340 x 126 mm      | 63 mm         |
| FA.010.20050   | 392 x 226 mm             | 368 x 202 mm      | 101 mm        |
| FA.010.20060   | 504 x 257 mm             | 480 x 233 mm      | 116.5 mm      |
| FA.010.20070   | 624 x 203 mm             | 600 x 179 mm      | 89.5 mm       |
| FA.015.20010 * | 246 x 150 mm             | 222 x 126 mm      | 63 mm         |
| FA.015.20020 * | 296 x 175 mm             | 272 x 151 mm      | 75.5 mm       |
| FA.015.20030 * | 346 x 203 mm             | 322 x 179 mm      | 89.5 mm       |
| FA.015.20040 * | 364 x 150 mm             | 340 x 126 mm      | 63 mm         |

Black anodised portholes and other sizes available on request.

<sup>\*</sup> Deadlights (non-opening)

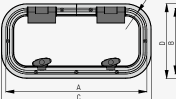
# **OMEGA RECTANGULAR**

CE CLASS AREA II A

Standard supplied with mosquito screen and hand-polished anodised finish. Easy operation and fixed opening positions. All portholes are supplied with inner frames for easy mounting and a professional finish. Small knobs for closing the port assure optimum visibility. Good water draining because of the angled outside frame design.



- CE Area IIa
- Easy operation
- Good water draining
- For wall thickness 4-22mm







A mosquito screen is included.

| Model          | Overall dimensions (CxD) | Cutout size (AxB) | Corner radius |
|----------------|--------------------------|-------------------|---------------|
| FA.020.20080   | 300 x 163 mm             | 279 x 142 mm      | 51            |
| FA.020.20090   | 350 x 173 mm             | 329 x 152 mm      | 51            |
| FA.020.20100   | 365 x 182 mm             | 343 x 160 mm      | 51            |
| FA.020.20110   | 365 x 198 mm             | 343 x 176 mm      | 51            |
| FA.020.20120   | 399 x 190 mm             | 377 x 168 mm      | 51            |
| FA.020.20130   | 399 x 234 mm             | 377 x 212 mm      | 51            |
| FA.020.20140   | 450 x 273 mm             | 429 x 252 mm      | 51            |
| FA.020.20150   | 496 x 276 mm             | 475 x 255 mm      | 51            |
| FA.020.20160   | 651 x 201 mm             | 630 x 180 mm      | 51            |
| FA.025.20080 * | 300 x 163 mm             | 279 x 142 mm      | 51            |
| FA.025.20090 * | 350 x 173 mm             | 329 x 152 mm      | 51            |
| FA.025.20100 * | 365 x 182 mm             | 343 x 160 mm      | 51            |
| FA.025.20110 * | 365 x 198 mm             | 343 x 176 mm      | 51            |
| FA.025.20120 * | 399 x 190 mm             | 377 x 168 mm      | 51            |

Black anodised portholes and other sizes available on request.

<sup>\*</sup> Deadlights (non-opening)

# **OMEGA ROUND**

Standard supplied with mosquito screen and hand-polished anodised finish. Easy operation and fixed opening positions. All portholes are supplied with inner frames for easy mounting and a professional finish. Small knobs for closing the port assure optimum visibility. Good water draining because of the angled outside frame design.





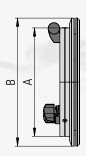




- Easy operation
- For wall thickness 4-22mm
- Good water draining









A mosquito screen is included.

| Model          | Overall dimensions (B) | Cutout size (A) | Radius   |
|----------------|------------------------|-----------------|----------|
| FA.030.20170   | 200 mm                 | 179 mm          | 89.5 mm  |
| FA.030.20180   | 223 mm                 | 202 mm          | 101 mm   |
| FA.030.20190   | 254 mm                 | 233 mm          | 116.5 mm |
| FA.030.20200   | 374 mm                 | 353 mm          | 176.5 mm |
| FA.035.20170 * | 200 mm                 | 179 mm          | 89.5 mm  |
| FA.035.20180 * | 223 mm                 | 202 mm          | 101 mm   |

Black anodised portholes and other sizes available on request.

<sup>\*</sup> Deadlights (non-opening)



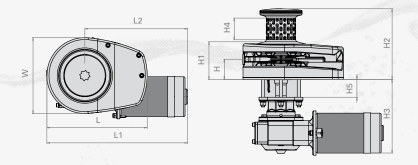
### Windlass selection

Probably the first item to determine the size of the windlass is the chain used. When retrofitting, there is already an anchor rode on board that determines the gypsy to be used. With a new fitting, this doesn't apply. Secondly, the size of the windlass is depending on the size and weight of the boat. Chain size is determined by the size of the boat and the type of cruising you do. Craftsman Marine windlasses can be fitted with gypsies for several chain sizes to make a balanced combination for your boat. Only calibrated chains can be used in the windlasses.

The weight of the chain and anchor determine the power required. Anchor windlass specifications contain the working load (getting in the chain) and a maximum pull (breaking out the anchor). When you anchor in shallow water, you might only have to lift 3-4 metres of chain off the seabed. But when you plan to anchor in deeper waters, the working load will increase. When properly used, the required windlass is not that bulky and will be cheaper to purchase and install. You can consider the windlass as a direct replacement of your body. By hand you will not pull the boat towards the anchor. Instead you will use the power of the engine to move towards the anchor and just lift the anchor chain off the bottom. Breaking out the anchor can also be done by reversing the boat. Installing a smaller windlass means less space needed, thinner cables, smaller fuses, and a reduced load on your batteries.



Stainless steel 316



|       | Н  | H1   | H2* | Н3  | H4   | Н5 | L     | L1    | L2    | w   |
|-------|----|------|-----|-----|------|----|-------|-------|-------|-----|
| 400W  | 44 | 77.5 | 138 | 150 | 36.5 | 25 | 182.5 | 292.5 | 225   | 135 |
| 700W  | 48 | 91   | 168 | 174 | 52   | 42 | 238   | 333.5 | 243.5 | 180 |
| 1000W | 48 | 91   | 168 | 184 | 52   | 42 | 238   | 338   | 248   | 180 |

<sup>\*</sup> Version with capstan.

# Windlass types

Craftsman Marine offers vertical windlass designs to minimise deck clutter. The electric motor and gearbox are installed below decks and are IP66 rated. The chain runs 180 degrees around the gypsy resulting in unmatched resistance against slippage. In comparison, a horizontal windlass design will have all its components above deck level, making it bulky and bringing more weight high above the waterline. The chain only runs 90 degrees around the gypsy, making it more prone to slippage than a vertical windlass design.

# Capstan

A windlass with capstan can be useful for handling a "rope only" secondary anchor rode, for lifting the dingy or taking in a mooring line. The capstan must never be used to haul a person up the mast. With the use of a chain stopper on the primary anchor rode, the secondary "rope only" anchor rode can be retrieved with the chain of the all chain anchor rode still in the windlass.

# **Anchor windlass**

In the table below you can find the corresponding article codes and specifications for each windlass type. A version with a capstan is available for every type. Our windlass has a freefall function to drop the chain quickly when necessary. It can handle chain and rope. Craftsman Marine can also supply the DIN766 calibrated chain.





|                                | 400W / 12V   | 700W / 12V   | 1000W / 12V  | 1000W / 24V  |
|--------------------------------|--------------|--------------|--------------|--------------|
| Work load                      | 100kg        | 115kg        | 145kg        | 145kg        |
| Maximum pull                   | 280kg        | 450kg        | 800kg        | 800kg        |
| Maximum chain speed            | 27m/min      | 30m/min      | 30m/min      | 30m/min      |
| Pulling Chain speed @ workload | 15m/min      | 18m/min      | 16m/min      | 16m/min      |
| Current @ workload             | 105A         | 140A         | 110A         | 50A          |
| Weight                         | 10.7kg       | 13.5kg       | 16kg         | 16kg         |
| Chain                          | 6mm          | 8 or 10mm    | 8 or 10mm    | 8 or 10mm    |
| Rope                           | 8-10mm       | 14-16mm      | 14-16mm      | 14-16mm      |
| 6mm gypsy                      | FC.010.20006 |              |              |              |
| 6mm gypsy with capstan         | FC.010.20506 |              |              |              |
| 8mm gypsy                      |              | FC.020.20008 | FC.030.25008 | FC.030.26008 |
| 8mm gypsy with capstan         |              | FC.020.20508 | FC.030.25508 | FC.030.26508 |
| 10mm gypsy                     |              | FC.020.20010 | FC.030.25010 | FC.030.26010 |
| 10mm gypsy with capstan        |              | FC.020.20510 | FC.030.25510 | FC.030.26510 |

# **Standard supply**

Every windlass comes with most of the required components needed for installation. A base gasket seal between the windlass and deck, two circuit breakers (automatic), a heavy duty relais complete with cable loom, a winch handle to control the clutch and of course a drill pattern. Cables, control panel and tools are not included.





# **TIPS FOR SAFE USE**

- Always have the engine running when using your windlass. When running the engine, the alternator will keep the battery topped up and the voltage higher
- Always keep your hands, clothing or jewelry clear of the windlass
- Pick your spot to drop your anchor and make a full circle around to check water depth
- Slowly lower your anchor and pay out chain or rope at the same pace as the boat is drifting with the wind. When there is no wind use the engine to reverse slowly. Do not drop all your chain on top of the anchor
- For a short lunch break use a 3:1 scope (three times the depth of the water including the height of the hull). Increase to at least 7:1 scope when leaving the boat unattended or in heavy weather
- Attach the chain to the boat using a chain stopper or snubbing line. Don't let the windlass take the load when at anchor
- Reverse the boat slowly until the anchor holds.
- When at anchor, check your position from time to time



# **Anchor windlass control panel**

Milled from an aluminium plate anodised to ensure perfect protection against all (marine) weather conditions.

The microprocessor based panel features many advantages. Operate the winch by simply pushing the up or down button.

The panel has a visual and audible alarm indication.







- Visual and audible alarms
- Automatic switch-off of the panel

User selectable:

- switch-off after 30 (factory setting), 60 or 120 minutes
- don't switch-off automatically
- Coated printed wiring board and rear cover to protect against humidity and salt air
- "Child protection" to ensure that the panels are not switched on by accident
- Wire break detection. Visual alarm if the electrical connection to the windlass relay is broken.
- Voltage supply 10.5-28V DC

# **Anchor windlass control switch**

In case of little space this switch could be a good alternative to control your windlass. The switch is supplied with gasket and a connection cable set with pre-wired connectors. All connectors have a latch lever lock, to ensure a 100% connection also in case of vibrations.

Maximum voltage: 24V DC Maximum current: 15A

Frontside: IP66

Dimensions: 49 x 24 x 37.5mm



# **EFFORTLESS ANCHORING**

# **Anchor chain 6mm 8mm 10mm**

Craftsman Marine DIN766 calibrated chain assures trouble free operation of the windlass. Can also be used in other windlasses suitable for calibrated chain. Galvanised steel chain for reliable anchoring.

6mm FG.010.20600 8mm

FG.010.20800

10MM

FG.010.21000



### **Fixed bow roller**

Polished stainless steel 316 Dimensions: 170x62x74mm (LxWxH) For 6-10mm chain



# **Chain stopper**

Polished stainless steel 316 For 6-10mm chain



The chainstopper is no substitute for a snubbing line. It is only there to keep your anchor in place in case the clutch of the windlass slips

when sailing or to temporarily take the load off the windlass.

# **CRAFTSMAN MARINE ACCESSORIES**

"Thoroughly tested with a perfect fit."

Hoses for sanitation, water hoses, smart reducers to make sure all your hoses can be matched to your system, these are some of the items we call 'accessories'.

The Craftsman Marine accessories product line is constantly expanding with new and innovating products, all specially designed and manufactured for marine use. Flexible when needed, connecting engine

components, storage tanks, exhaust components and any other link between existing installations.

All our accessories are thoroughly tested and designed to meet the most stringent quality requirements for the marine environment. Our accessories are designed for easy installation and ensure a perfect fit.







### **Exhaust hose**

Flexible exhaust hose for installations in tight compartments. Small bending radius of only 1.5x the diameter. For hoses larger than 152mm the bending radius is 2x the diameter. Operational temperature range -30°C to +100°C with a short peak load of 115°C.

Type approval: Lloyd's Register certificate No. 02/0029 SAE J 2006 R1 and R2

| Article code | Diameter<br>(mm) | Weight<br>(kg/m) | Bending radius (mm) |
|--------------|------------------|------------------|---------------------|
| GA.010.20030 | ø30 x 38         | 0,55             | 48                  |
| GA.010.20040 | ø40 x 48         | 0,79             | 60                  |
| GA.010.20045 | ø45 x 53         | 0,88             | 68                  |
| GA.010.20050 | ø51 x 59         | 1,1              | 77                  |
| GA.010.20057 | ø57 x 65         | 1,1              | 86                  |
| GA.010.20060 | ø60 x 68         | 1,2              | 90                  |
| GA.010.20065 | ø65 x 73         | 1,3              | 98                  |
| GA.010.20075 | ø76 x 84         | 1,4              | 114                 |
| GA.010.20090 | ø90 x 98         | 1,9              | 135                 |
| GA.010.20100 | ø102 x 110       | 2,3              | 153                 |
| GA.010.20125 | ø127 x 137       | 3,3              | 191                 |
| GA.010.20150 | ø152 x 163       | 4,4              | 228                 |
| GA.010.20200 | ø203 x 218       | 6,8              | 406                 |



## Reinforced hydraulic hose

Flexible hose for hydraulic steering systems.

| Article code | Diameter<br>(mm) | Weight<br>(kg/m) | Bending radius<br>(mm) |
|--------------|------------------|------------------|------------------------|
| BM.020.20020 | ø8 x 14          | 0,2              | 46                     |



# **Fuel filling hose**

Lloyd's approved high quality fuel filling hose with steel spiral. To provide a flexible connection between the fuel tank and the fill pipe. It is exceptionally flexible and can withstand temperatures of -30°C to +100°C.

Complies with SAE J 1527 and ISO 7840-MARINE FUEL A2

| Article code | Diameter<br>(mm) | Weight<br>(kg/m) | Bending radius<br>(mm) |
|--------------|------------------|------------------|------------------------|
| GA.020.20038 | ø38 x 50         | 1,1              | 76                     |
| GA.020.20051 | ø51 x 63         | 1,5              | 102                    |



# **Fuel hose**

To connect your fuel tank and filters to the engine. A1 quality to be used with diesel fuel and petrol. May also be used as breather line.

Complies with ISO 7840-MARINE FUEL A1

| Article code | Diameter<br>(mm) | Weight<br>(kg/m) | Bending radius<br>(mm) |
|--------------|------------------|------------------|------------------------|
| GA.030.20008 | ø8 x 16          | 0,24             | 30                     |
| GA.030.20010 | ø10 x 18         | 0,28             | 35                     |
| GA.030.20013 | ø13 x 22         | 0,39             | 50                     |
| GA.030.20015 | ø15 x 25         | 0,45             | 60                     |
| GA.030.20019 | ø20 x 28         | 0,52             | 80                     |





### **Sanitation hose SBR**

Non-permeable sanitation hose for waste water system. With SBR cover and incorporated steel spiral. Operational temperatures between -40° C and +70° C.

| Article code | Diameter<br>(mm) | Weight<br>(kg/m) | Bending radius<br>(mm) |
|--------------|------------------|------------------|------------------------|
| GA.040.20016 | ø16 x 26         | 0,45             | 50                     |
| GA.040.20019 | ø19 x 29         | 0,55             | 65                     |
| GA.040.20025 | ø25 x 36         | 0,72             | 75                     |
| GA.040.20038 | ø38 x 48         | 1,15             | 100                    |



# **Sanitation hose**

Water suction and discharge hose. Can be used for water and waste water. Made of PVC with internal spiral. Operational temperatures between -5° C and +65° C.

| Article code | Diameter<br>(mm) | Weight<br>(kg/m) | Bending radius<br>(mm) |
|--------------|------------------|------------------|------------------------|
| GA.045.20020 | ø20 x 27         | 0,32             | 50                     |
| GA.045.20025 | ø25 x 33         | 0,53             | 65                     |
| GA.045.20038 | ø38 x 47         | 0,8              | 90                     |



### Water hose

Smooth PVC water hose with steel spiral. Can be used between -5° C and +65° C.

| Article code | Diameter<br>(mm) | Weight<br>(kg/m) | Bending radius<br>(mm) |
|--------------|------------------|------------------|------------------------|
| GA.050.20016 | ø16 x 22         | 0,23             | 35                     |
| GA.050.20019 | ø19 x 26         | 0,32             | 50                     |
| GA.050.20025 | ø25 x 33         | 0,53             | 60                     |
| GA.050.20032 | ø32 x 40         | 0,65             | 75                     |
| GA.050.20038 | ø38 x 47         | 0,8              | 90                     |
| GA.050.20040 | ø40 x 49         | 0,87             | 95                     |
|              |                  |                  |                        |



# Reducers

RENEWED

Synthetic reducers to connect different sizes of hoses together. Suitable for hoses with an internal diameter from 16 to 38mm. Unlike many other reducers on offer the Craftsman Marine reducers can be used in hot water systems and the material is generally accepted for drinking water systems.

| Article code | Diameter (mm)   |
|--------------|-----------------|
| GB.050.21619 | Reducer 16-19mm |
| GB.050.21925 | Reducer 19-25mm |
| GB.050.22532 | Reducer 25-32mm |
| GB.050.22538 | Reducer 25-38mm |
| GB.050.23238 | Reducer 32-38mm |



# Airvent nipple

Produced from stainless steel 316 or chrome-plated brass (CPB) MS58. Suitable for 16mm or 19mm internal diameter hose. Straight or 90° angled.

|               | СРВ          | Stainless steel |
|---------------|--------------|-----------------|
| Straight 16mm | CD.010.21016 | CD.010.21116    |
| Straight 19mm | CD.010.21019 | -               |
| Angled 16mm   | CD.010.22016 | CD.010.22116    |

# Airvent nipple flush

Flush design. Produced from stainless steel 316 and available in straight or angled design. Suitable for 16mm and 19mm internal diameter hose.



Straight 19mm CD.010.21119



Angled 16mm CD.010.22316

# **Deck fillers**

Stainless steel (AISI316) deck filler. With O-ring seal and key to prevent unauthorised opening. Hose connection ø38 mm.



| DIESEL FUEL (38mm) | WATER (38mm) | WASTE (38mm) |
|--------------------|--------------|--------------|
| CC.010.20010       | CC.010.20020 | CC.010.20030 |



# **Cross Bollard Single**

Finished to a high gloss and made from durable stainless steel 316, these bollards are made to last. Available as bolt-on base type or weld down fixing.

| Height | Diameter | with baseplate | direct welding |
|--------|----------|----------------|----------------|
| 90mm   | ø38 mm   | FH.010.20090   | FH.010.25090   |
| 100mm  | ø50 mm   | FH.010.20100   | FH.010.25100   |
| 115mm  | ø60 mm   | FH.010.20115   | FH.010.25115   |
| 150mm  | ø76 mm   | FH.010.20150   | FH.010.25150   |
| 160mm  | ø89 mm   | FH.010.20160   | FH.010.25160   |
| 180mm  | ø102 mm  | FH.010.20180   | FH.010.25180   |



# **Deck cleat**

Stainless steel 316 deck cleats with blind mountings so no visible fasteners. High-gloss polished finish.

| Length | Stainless steel |
|--------|-----------------|
| 150mm  | FH.020.20010    |
| 205mm  | FH.020.20020    |
| 265mm  | FH.020.20030    |
| 310mm  | FH.020.20040    |

# **Valves and fittings**

Craftsman Marine only supplies high quality CR (corrosion resistant) brass that is suitable for continuous immersion in salt water. Regular brass should never be used below the waterline when sailing in salt water. This is because regular brass is an alloy of copper and zinc and is prone to a form of corrosion called dezincification. Zinc is leached from the metal and the remaining copper shell becomes porous and fragile.



# Thru-hull fitting

Produced from stainless steel 316 or CR Brass.

|        | CR Brass     | Stainless steel |
|--------|--------------|-----------------|
| G 3/4  | GB.030.20019 | GB.035.20019    |
| G 1    | GB.030.20025 | GB.035.20025    |
| G 11/4 | GB.030.20032 | GB.035.20032    |
| G 11/2 | GB.030.20038 | GB.035.20038    |
| G 2    | GB.030.20051 | GB.035.20051    |



### **Ball valves**

Easy and quick to operate, with immediate visual indication. Produced from stainless steel 316 or CR brass.

|        | CR Brass     | Stainless steel |
|--------|--------------|-----------------|
| G 3/4  | GB.010.20019 | GB.015.20019    |
| G 1    | GB.010.20025 | GB.015.20025    |
| G 11/4 | GB.010.20032 | GB.015.20032    |
| G 11/2 | GB.010.20038 | GB.015.20038    |
| G 2    | GB.010.20051 | GB.015.20051    |



# Hose pilar

Produced from stainless steel 316 or CR Brass.

|             | CR Brass     | Stainless steel |
|-------------|--------------|-----------------|
| G 3/4-19mm  | GB.020.21919 | GB.025.21919    |
| G 1-25mm    | GB.020.22525 | GB.025.22525    |
| G 11/4-32mm | GB.020.23232 | GB.025.23232    |
| G 11/2-38mm | GB.020.23838 | GB.025.23838    |
| G 11/2-51mm | GB.020.23851 | GB.025.23851    |
| G 2-51mm    | GB.020.25151 | GB.025.25151    |



# Water scoop

Produced from stainless steel 316 or CR Brass.

|        | CR Brass     | Stainless steel |
|--------|--------------|-----------------|
| G 3/4  | GB.040.20019 | GB.045.20019    |
| G 1    | GB.040.20025 | GB.045.20025    |
| G 11/4 | GB.040.20032 | GB.045.20032    |
| G 11/2 | GB.040.20038 | GB.045.20038    |
| G 2    | GB.040.20051 | GB.045.20051    |



